



## **Deep Web Research and Discovery Resources 2018**

By

Marcus P. Zillman, M.S., A.M.H.A.  
Executive Director  
Virtual Private Library

Bots, Blogs and News Aggregators 2018 (<http://www.BotsBlogs.com/>) is a keynote presentation that I have been delivering over the last several years, and much of my information comes from the extensive research that I have completed over the years into the “invisible” or what I like to call the “deep” web. The Deep Web covers somewhere in the vicinity of trillions upon trillions of pages of information located through the world wide web in various files and formats that the current search engines on the Internet either cannot find or have difficulty accessing. The current search engines find hundreds of billions of pages at the present time of this writing. This report constantly updated at <http://DeepWeb.us/>.

In the last several years, some of the more comprehensive search engines have written algorithms to search the deeper portions of the world wide web by attempting to find files such as .pdf, .doc, .xls, ppt, .ps. and others. These files are predominately used by businesses to communicate their information within their organization or to disseminate information to the external world from their organization. Searching for this information using deeper search techniques and the latest algorithms allows researchers to obtain a vast amount of corporate information that was previously unavailable or inaccessible. Research has also shown that even deeper information can be obtained from these files by searching and accessing the “properties” information on these files!

This report and guide is designed to give you the resources you need to better understand your search through the currently available web to find those key sources of information nuggets only found by utilizing how to search the “deep web”.



1

**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

This **Deep Web Research and Discovery Resources 2018** report and guide is divided into the following sections:

Articles, Papers, Forums, Audios and Videos  
Cross Database Articles  
Cross Database Search Services  
Cross Database Search Tools  
Peer to Peer, File Sharing, Grid/Matrix Search Engines  
Presentations  
Resources - Deep Web Research  
Resources - Semantic Web Research  
Bot and Intelligent Agent Research Resources and Sites  
Subject Tracer Information Blogs

## **ARTICLES, PAPERS, FORUMS, AUDIOS AND VIDEOS** (Current and Historical)

### **8 Best Deep Web People Search Engines**

<https://www.airsassociation.org/services-new/airs-knowledge-network-n/airs-articles/item/16323-8-best-deep-web-people-search-engines-updated>

### **99 Resources to Research & Mine the Invisible Web by Jessica Hupp**

<http://www.collegedegree.com/library/college-life/99-resources-to/>

### **A Basic Guide to Diving In To the Dark Web**

<https://www.zdnet.com/pictures/a-basic-guide-to-the-deep-dark-web/>

### **A Beginner's Guide to the Dark Web by Ben Dickson**

<https://www.dailydot.com/layer8/what-is-dark-web/>

### **Academic and Scholar Search Engines and Sources 2018**

<http://www.ScholarSearchEngines.com/>

### **Accessing the Deep Web and Dark Web with Tor by Jack Jones**

<https://mobile.audible.com/search.htm?narrator=Dan+Gralick>

### **Access the Deep Web and Protect Your Privacy Online with Anonabox by Marco Chiappetta**

<http://www.forbes.com/sites/marcochiappetta/2016/04/29/access-the-deep-web-and-protect-your-privacy-online-with-the-anonabox/#72cd0dc337c2>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**All of OCLC's WorldCat Heading Toward the Open Web by Barbara Quint**  
<http://newsbreaks.infotoday.com/nbreader.asp?ArticleID=16353>

**An Executive Overview of the Deep and Dark Web**  
<http://www.cio.com/article/3199632/cyber-attacks-espionage/an-executive-overview-of-the-deep-dark-web.html>

**An Insider's Look Into the Dark Web by Aaron Tan**  
<https://www.computerweekly.com/feature/An-insiders-look-into-the-dark-web>

**An Interactive Clustering-based Approach to Integrating Source Query interfaces on the Deep Web by W. Wu, C. Yu, A. Doan, W. Meng**  
<http://www.cs.binghamton.edu/~meng/pub.d/sigmod04-final.pdf>

**Annotation for the Deep Web**  
<http://dl.acm.org/citation.cfm?id=1137372>

**An Up-To-Date Layman's Guide To Accessing The Deep Web**  
<https://www.fastcompany.com/3026989/an-up-to-date-laymans-guide-to-accessing-the-deep-web>

**A Primer on Staying Secure and Anonymous on the Dark Web by Mark Turner**  
<http://www.techspot.com/guides/1292-web-security-anonymizer-primer/>

**Articles on Deep and Dark Web Published by Associations of Internet Research Specialists (AIRS)**  
<https://www.airsassociation.org/services-new/airs-knowledge-network-n/airs-articles/itemlist/category/20-deep-web>

**Automatic Extraction of Web Search Interfaces for Interface Schema Integration by H. He, W. Meng, C. Yu, Z. Wu**  
<http://www.cs.binghamton.edu/~meng/pub.d/WWWposterhe.pdf>

**Automatic Information Extraction From Semi-Structured Web Pages By Pattern Discovery**  
<http://dl.acm.org/citation.cfm?id=640423&dl=ACM&coll=portal>

**Automatic Meaning Discovery Using Google by Rudi Cilibrasi and Paul M. B. Vitanyi**  
<http://arxiv.org/abs/cs.CL/0412098>



### **Battle of the Secure Smartphones**

<https://www.airsassociation.org/services-new/airs-knowledge-network-n/airs-articles/item/17276-battle-of-the-secure-smartphones>

### **Beyond Google: The Invisible Web - Tools for Teaching the Invisible Web**

<http://library.laguardia.edu/invisibleweb/teachingtools>

### **Bibliomining for Automated Collection Development in a Digital Library Setting: Using Data Mining to Discover Web-Based Scholarly Research Works by Dr. Scott Nicholson**

<http://scottnicholson.com/pubs/asisdiss.pdf>

### **Big Data and AI: 30 Amazing (And Free) Public Data Sources for 2018 by Bernard Marr**

<https://www.forbes.com/sites/bernardmarr/2018/02/26/big-data-and-ai-30-amazing-and-free-public-data-sources-for-2018/>

### **Bot Research 2018**

<http://www.BotResearch.info/>

### **BrightPlanet Launches Deep Web Data Feeds: Global News Data Feed Is First Available Data Feed**

<http://www.brightplanet.com/2015/01/brightplanet-launches-deep-web-data-feeds-global-news-data-feed-first-available-data-feed/>

### **Client-Side Deep Web Data Extraction**

<http://www.computer.org/csdl/proceedings/cec-east/2004/2206/00/22060158-abs.html>

### **Clustering E-Commerce Search Engines by Q. Peng, W. Meng, H. He, C. Yu**

<http://www.cs.binghamton.edu/~meng/pub.d/WWWposterPeng.pdf>

### **Common Deep Web and Big Data Questions Answered (Part 1)**

<http://www.brightplanet.com/2014/11/common-deep-web-big-data-questions-answered-part-1/>

### **Common Deep Web and Big Data Questions Answered (Part 2)**

<http://www.brightplanet.com/2014/12/common-deep-web-big-data-questions-answered-part-2/>

### **Creating Intelligence from Big Data**

<http://bigdata.brightplanet.com/creating-new-intelligence-from-big-data>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Current Awareness Discovery Tools on the Internet 2018**

<http://www.zillman.us/white-papers/current-awareness-discovery-tools-on-the-internet/>

**Current Awareness Tools 2018**

<http://www.currentawarenesstools.com/>

**DarkCyber Beyond Search by Stephen E. Arnold**

<http://arnoldit.com/wordpress/category/dark-web/>

**Darknet Resembles the Open Internet – Just With Anonymity by Roderick S. Graham and Brian Pitman**

<http://www.newsweek.com/darknet-resembles-internet-itself-anonymity-550324?rx=us>

**Dark Web (DarkNet) by Margaret Rouse**

<https://whatis.techtarget.com/definition/dark-web>

**Dark Web Data Theft May Have Finally Met Its Match by Vaughn Highfield**

<http://www.alphr.com/security/1009340/dark-web-data-theft-fujitsu-intsights>

**Darkweb for Newbees: Hacking and Marketplaces by Gaurav Sangwani**

<http://www.businessinsider.in/darkweb-for-newbees-hacking-and-marketplaces/articleshow/55941181.cms>

**Dark Web News**

<http://www.DarkWebNews.com/>

**Dark Web Security Tips by Enjeck Mbeh Cleopatra**

<https://latesthackingnews.com/2018/07/17/dark-web-security-tips/>

**Dark Web Version of Facebook Shows a New Way to Secure the Web by Tom Simonite**

<https://www.technologyreview.com/s/532256/dark-web-version-of-facebook-shows-a-new-way-to-secure-the-web/>

**Dark Web - CRS Report by Kristin Finklea**

<https://fas.org/sgp/crs/misc/R44101.pdf>

**Deep Web by Margaret Rouse**

<https://whatis.techtarget.com/definition/deep-Web>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Deep Web - Exploring the Secrets of the Hidden Internet by Marcus P. Zillman, M.S., A.M.H.A., - 23 minutes - Internet/Technology Channel**  
<http://www.planetearthradio.com/technology.htm>

**Deep Web: Legal Due Diligence by Lisa Brownlee**  
<http://federatedsearchblog.com/2015/04/29/deep-web-legal-due-diligence/>

**Deep Web Links – Massive Deep Websites Links and URL by Martin Grossner**  
<https://www.airsassociation.org/services-new/airs-knowledge-network-n/airs-articles/item/19104-deep-web-links-massive-deep-websites-links-and-url>

**Deep Web Research and Discovery Resources 2018**  
<http://www.DeepWeb.us/>

**Deep Web Search Engines to Explore the Hidden Internet by Rakesh Krishnan**  
<https://cdn.ampproject.org/c/s/amp.thehackernews.com/thn/2016/02/deep-web-search-engine.html>

**Deep Web Technologies Launches Explorit! EBM, the leading Evidence-Based Medicine Search Engine for Medical Libraries**  
<https://www.benzinga.com/pressreleases/18/06/r11847737/deep-web-technologies-launches-explorit-ebm-the-leading-evidence-based>

**Deep Web vs Dark Web: A Q&A with Internet Pioneer Marcus Zillman by Mason Lerner**  
<https://community.spiceworks.com/topic/2081638-deep-web-vs-dark-web-a-q-a-with-internet-pioneer-marcus-zillman>

**Deep Web: What Is It and How To Access it? – The Ultimate Guide by Samantha Carter**  
<https://darkwebnews.com/deep-web/>

**Desperately Seeking Web Search 2.0**  
[http://news.netcraft.com/archives/2004/04/23/desperately\\_seeking\\_web\\_search\\_20.html](http://news.netcraft.com/archives/2004/04/23/desperately_seeking_web_search_20.html)

**Digging Deeper into Deep Web Databases by Breaking Through the Top-k Barrier**  
<http://arxiv.org/abs/1208.3876>

**DigiCULT Thematic Issue 6**  
**Resource Discovery Technologies for the Heritage Sector, June 2004**  
[http://www.digicult.info/downloads/digicult\\_thematic\\_issue6.pdf](http://www.digicult.info/downloads/digicult_thematic_issue6.pdf)



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Diving Into the Darknet by Michal Salat**  
<https://blog.avast.com/diving-into-the-darknet>

**Do's and Don'ts of the Dark Web by Martin Beltov**  
<http://securityboulevard.com/2018/07/dos-and-donts-of-the-dark-web/>

**Effective and Scalable Metasearch Project**  
<http://www.cs.binghamton.edu/~meng/metasearch.html>

**Efficient Deep Web Crawling Using Reinforcement Learning**  
[http://link.springer.com/chapter/10.1007%2F978-3-642-13657-3\\_46](http://link.springer.com/chapter/10.1007%2F978-3-642-13657-3_46)

**Everything You Need To Know About the Deep Web In One Simple Infographic**  
<http://www.businessinsider.com/everything-you-need-to-know-about-the-deep-web-in-one-simple-infographic-2015-2>

**Experiences In Crawling Deep Web In The Context Of Local Search**  
<http://dl.acm.org/citation.cfm?id=1460016>

**First Comprehensive Map of the Dark Web Reveals a Remarkable Antisocial Corner of the Internet by Matthew Hutson**  
<http://www.sciencemag.org/news/2017/04/first-comprehensive-map-dark-web-reveals-remarkablyantisocial-corner-internet>

**Grey Literature**  
[http://en.wikipedia.org/wiki/Gray\\_literature](http://en.wikipedia.org/wiki/Gray_literature)

**Grey Literature Network Service (GreyNet)**  
<http://www.greynet.org/>

**Hackers Aggregating Data Leaks on the Dark Web**  
<https://it.toolbox.com/article/hackers-aggregating-data-leaks-on-the-dark-web>

**Here Are the 10 Best Deep Web Search Engines by Kristen Hubby**  
<http://www.dailydot.com/layer8/best-deep-web-search-engines/>

**How Does the Tor Browser Functions? By Ben Prince**  
<http://www.technologynewsextra.com/how-does-the-tor-browser-functions/96041.html>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

## **How To Access the Dark Web: What Is Tor and How Do I Access Dark Websites?**

**By Victoria Woollaston**

<http://www.alphr.com/technology/1002667/how-to-access-the-dark-web-what-is-tor-and-how-do-i-use-it>

## **How To Access the Dark Web by Brandt Ranj**

<http://www.independent.co.uk/life-style/gadgets-and-tech/how-to-access-the-dark-web-a7047041.html>

## **How To Access the Dark Web by Tyler Lacoma**

<https://www.digitaltrends.com/computing/how-to-access-the-dark-web/>

## **How to Access the Dark Web (Deep Web)**

<https://www.thedarkweblinks.com/how-to-access-the-dark-web/>

## **How To Access the Dark Web Using Tor by Cozmo**

<http://mixance.com/how-to-access-the-dark-web-using-tor/>

## **How To Access the Deep Web Anonymously by Ritika Tiwari**

<https://www.cloudwards.net/the-deep-web/>

## **How To Access the Hidden Wiki?**

<http://talkdailynews.com/how-to-access-the-hidden-wiki/>

## **How To Browse the Deep Web Using Tor on iPhone and iPad by Sumeet Sharma**

<http://www.iappnalysis.com/2015/04/browse-deep-web-on-iphone-ipad-using-tor-browser.html>

## **How To Do a Deep Web Search and Why You Should by Kelli Uhrich of Komando.com**

<http://www.komando.com/tips/396770/how-to-do-a-deep-web-search-and-why-you-should>

## **How To Safely Access The Dark Web by David Nield**

<https://www.lifehacker.com.au/2018/03/how-to-search-the-deep-web-safely/>

## **How To Tread Lightly Into The Dark Web by Logan Hochstetler**

<https://www.airsassociation.org/services-new/airs-knowledge-network-n/airs-articles/item/18649-how-to-tread-lightly-into-the-dark-web>

## **How To Use a VPN with Tor**

<https://www.expressvpn.com/how-to-use-vpn/tor-vpn>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.



**How To Use the Secure Encrypted Tor Messenger by Ray Walsh**

<https://www.bestvpn.com/blog/30751/tor-project-releases-secure-encrypted-tor-messenger-how-to-use-it/>

**Inequality and the Intellectual Dark Web by Christian Alejandro Gonzalez**

<https://www.nationalreview.com/2018/05/intellectual-dark-web-members-united-views-inequality/>

**Information Retrieval and the Semantic Web by Tim Finin, James Mayfield, Clay Fink, Anupam Joshi, and R. Scott Cost**

<http://ebiquity.umbc.edu/paper/html/id/185/>

**In Search of the Deep Web**

[http://www.salon.com/2004/03/09/deep\\_web/](http://www.salon.com/2004/03/09/deep_web/)

**IR and IE on the Web - PhD and MSc Dissertations**

<https://groups.yahoo.com/neo/groups/webir/info>

<http://www.webir.org/>

**Journey Into the Dark by Jason Smith**

<https://medium.com/@jasisrad/journey-into-the-dark-8c7922a48265>

**Journey Into the Hidden Web: A Guide for New Researchers by Ryan Dube**

<http://www.makeuseof.com/tag/journey-into-the-hidden-web-a-guide-for-new-researchers/>

**Just the Tip of the Iceberg: Why You Should Be Monitoring the Deep Web**

<http://www.information-age.com/technology/security/123461668/just-tip-iceberg-why-you-should-be-monitoring-deep-web>

**Lessons from the Deep Web That Could Lead To a More Secure IoT by Revathl Subramanian**

<http://blogs.ca.com/2015/04/02/lessons-from-the-deep-web-that-could-lead-to-a-more-secure-iot/?mrm=425878&cid=GLOB-SMM-ABUS-AAR-000002-00000571>

**Metadata? Thesauri? Taxonomies? Topic Maps! by Lars Marius Garshol**

<http://www.ontopia.net/topicmaps/materials/tm-vs-thesauri.html>

**Mining Newsgroups Using Networks Arising From Social Behavior**

<https://dl.acm.org/citation.cfm?id=775227>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Mining the Deep Web: Search Strategies That Work by Lee Ratzan**

[http://www.computerworld.com/s/article/9005757/Mining\\_the\\_Deep\\_Web\\_Search\\_strategies\\_that\\_work?pageNumber=1](http://www.computerworld.com/s/article/9005757/Mining_the_Deep_Web_Search_strategies_that_work?pageNumber=1)

**Mining Topic-Specific Concepts and Definitions on the Web**

<http://www.cs.uic.edu/~liub/publications/WWW-2003.pdf>

**NASA Is Indexing the Deep Web to Show Mankind What Google Won't by Danielle Bronner**

<http://fusion.net/story/145885/nasa-is-indexing-the-deep-web-to-show-mankind-what-google-wont/>

**Next Generation TOR is Arriving and It Will Include a Distributed Random Number Generator**

<http://securityaffairs.co/wordpress/47683/deep-web/distributed-tor-random-number-generator.html>

**NYU-Poly Researcher Awarded DARPA Contract To Explore the Deep Web by Rhea Kelly**

<http://campustechnology.com/articles/2015/02/25/nyu-poly-researchers-awarded-darpa-contract-to-explore-the-deep-web.aspx>

**Onion Browser - An Open-Source Privacy Enhancing Web Browser for iOS**

<https://mike.tig.as/onionbrowser/>

**OntoMiner: Bootstrapping and Populating Ontologies From Domain Specific Web Sites**

<http://www.public.asu.edu/~hdavulcu/VLDB-WS03.pdf>

**OpenIndex - Creating a Public Internet Index**

<http://www.openindex.org>

**Out-googling Google: Federated Searching and the Single Search Box**

[http://library.marist.edu/ACRL/Foxhunt\\_demo.html](http://library.marist.edu/ACRL/Foxhunt_demo.html)

**Privacy, the Dark Web and Hacker Devices by Don Hawkins**

<http://www.libconf.com/2018/04/18/privacy-the-dark-web-and-hacker-devices/>

**Publications about Web Analysis, Web Search, Citation Indexing, Digital Libraries, Machine Learning, Neural Networks**

<http://research.google.com/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**QProber: Classifying and Searching "Hidden-Web" Text Databases**

<http://www.ipeirotis.com/?project=qprober-classifying-and-searching-hidden-web-text-databases>

**Really Private Browsing: An Unofficial User's Guide to Tor by Andre Infante**

<http://www.makeuseof.com/tag/really-private-browsing-an-unofficial-users-guide-to-tor/>

**Research Beyond Google: 56 Authoritative, Invisible, and Comprehensive Resources**

<http://oedb.org/ilibrarian/research-beyond-google/>

**Scan the Dark Web For Threat Intelligence by Michelle Drolet**

<https://www.csoonline.com/article/3245587/cyber-attacks-espionage/scan-the-dark-web-for-threat-intelligence.html>

**Scientific American: Featured Article: The Semantic Web In Action**

<https://www.scientificamerican.com/article/semantic-web-in-action/>

**Search Engine Meeting Archives**

<http://www.SearchEngineMeeting.net/>

**Search Engine Technology and Digital Libraries**

<http://www.dlib.org/dlib/june04/lossau/06lossau.html>

**Searching the Dark Web for Business Intelligence by Robert Vamosi**

<https://www.forbes.com/sites/robertvamosi/2018/04/28/searching-the-dark-web-for-business-intelligence/>

**Searching the Deep Web by Alex Wright**

<http://mags.acm.org/communications/200810/?pg=16>

**Searching the Deep Web**

<http://www.dlib.org/dlib/january01/warnick/01warnick.html>

**Searching the Deep Web - Video**

<http://www.osti.gov/media/DeepWebVideo.html>

**Searching the Internet 2018 – The Primer**

<http://www.SearchingTheInternet.info/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Search Interfaces on the Web: Querying and Characterizing** by Denis Shestakov  
<https://www.doria.fi/handle/10024/38506>

**Seeing through the 'invisible' Web**  
<http://usatoday30.usatoday.com/tech/2001/10/15/invisible-web-search.htm>

**Semantic Web Content Accessibility Guidelines for Current Research Information Systems (CRIS)** by A. Lopatenko  
[http://derpi.tuwien.ac.at/~andrei/AURIS\\_DE.htm](http://derpi.tuwien.ac.at/~andrei/AURIS_DE.htm)

**Shining a Light on the So-Called Dark Web** by Kate Knibbs  
<https://www.theringer.com/tech/2018/5/10/17339900/dark-web-lexicon>

**Staying Safe in the Shadow of the Dark Web**  
<https://www.benzinga.com/pressreleases/18/05/p11804571/staying-safe-in-the-shadow-of-the-dark-web>

**Stop Talking About the Dark Web: Tor Project CoFounder Roger Dingledine**  
<https://technical.ly/philly/2017/05/15/dark-web-roger-dingledine/>

**Structured Databases on the Web: Observations and Implications**  
<http://dl.acm.org/citation.cfm?id=1031584>

**Testbed for Information Extraction from Deep Web**  
[http://research.microsoft.com/users/nickcr/pubs/yamada\\_www2004poster.pdf](http://research.microsoft.com/users/nickcr/pubs/yamada_www2004poster.pdf)

**The 10 Best Deep Web Search Engines to Explore the Hidden Web** by Michelle Fuchs  
<https://www.airsassociation.org/services-new/airs-knowledge-network-n/airs-articles/item/17217-top-10-best-deep-web-search-engines-to-explore-hidden-web>

**The 10 Best Deep Web Search Engines to Explore Hidden Web** by Issac Avila  
<https://www.airsassociation.org/services-new/airs-knowledge-network-n/airs-articles/item/18749-top-10-best-deep-web-search-engines-to-explore-hidden-web>

**The Black Market Report**  
<https://www.armor.com/vantage-points/black-market-report/>

**The Darknet: A Quick Introduction for Business Leaders** by Trey Degross  
<https://hbr.org/2016/12/the-darknet-a-quick-introduction-for-business-leaders>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**The Dark Web and How To Access It by MacKenzie Sigalos**

<https://www.cncb.com/2018/04/13/the-dark-web-and-how-to-access-it.html>

**The Dark Web: What Every Parent Should Know by Cybermum Australia**

<https://securingtomorrow.mcafee.com/consumer/family-safety/dark-web-what-every-parent-should-know/>

**The Deep Web: Surfacing Hidden Value by Michael K. Bergman**

<http://quod.lib.umich.edu/jjep/3336451.0007.104?view=text;rgn=main>

**The Deep Web: What's Lurking in the Underbelly of the Internet? By Michelle Alvarez**

<http://securityintelligence.com/the-deep-web-whats-lurking-in-the-underbelly-of-the-internet/#.VUIUNmfD9D8>

**The Future Of News: The Digital Information Librarian**

[http://www.masternewmedia.org/2004/03/24/the\\_future\\_of\\_news\\_the.htm](http://www.masternewmedia.org/2004/03/24/the_future_of_news_the.htm)

**The Growing Force That Will Soon Reshape The Entire Internet by Frank Miniter**

<https://www.forbes.com/sites/frankminiter/2017/12/30/the-growing-force-that-will-soon-reshape-the-entire-internet/>

**The Hidden Potential of the Web**

<http://www.theguardian.com/society/2004/apr/21/epublic.technology18>

**The Invisible Web by Chris Sherman**

<http://web.freepint.com/go/newsletter/64#feature>

**The Invisible Web: What it is, Why it exists, How to find it, and Its Inherent Ambiguity**

[http://www.newworldencyclopedia.org/entry/Deep\\_Web](http://www.newworldencyclopedia.org/entry/Deep_Web)

**The Invisible Web: Where Search Engines Fear To Go**

<http://www.powerhomebiz.com/vol25/invisible.htm>

**The New Search Engines Shining a Light On the Deep Web by Carola Frediani**

<http://kernelmag.dailydot.com/issue-sections/features-issue-sections/10376/how-to-search-deep-web-tor/>

**The Problems With Searching the Deep Web by Nancy K. Herther**

<http://newsbreaks.infotoday.com/NewsBreaks/The-Problems-With-Searching-the-Deep-Web-121884.asp>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**The Ultimate Guide to the Invisible Web**

<http://oedb.org/ilibrarian/invisible-web/>

**The Virtual Private Library™ and The Deep Web Video by Melissa Barker**

<http://zillman.blogspot.com/2009/07/virtual-private-library-and-deep-web.html>

**Things You Can Do On the Dark Web That Aren't Illegal by Jacob Kleinman**

<https://lifehacker.com/things-you-can-do-on-the-dark-web-that-arent-illegal-1819790298>

**This Tool Lets You Scan the Dark Web for Your (stolen) Personal Data by Anna K. Sasaki**

<https://www.airsassociation.org/services-new/airs-knowledge-network-n/airs-articles/item/17251-this-tool-lets-you-scan-the-dark-web-for-your-stolen-personal-data>

**Timeline of Events Related to the Deep Web**

<http://papergirls.wordpress.com/2008/10/07/timeline-deep-web/>

**Top 5 Legal Reasons To Use the Darknet by JP Buntinx**

<https://themerkle.com/top-5-legal-reasons-to-use-the-darknet/>

**Topological Measures and Maps Of the Web**

<http://informatics.indiana.edu/fil/Web/>

**Tor Coders Harden the Onion Against Surveillance**

<https://nakedsecurity.sophos.com/2016/06/23/tor-coders-harden-the-onion-against-surveillance/>

**TOR For Newbies - When Should You Use It?**

<http://www.makeuseof.com/tag/tor-for-newbies/>

**TorVPN by Max Eddy**

<http://uk.pcmag.com/torvpn/19165/review/lockspin-torvpn>

**Toward the Semantic Deep Web by James Geller, Soon Ae Chun, and Yoo Jung An**

<http://www.mendeley.com/catalog/toward-semantic-deep-web/>

**Towards Automatic Incorporation of Search Engines Into A Large-Scale Metasearch Engine**

<http://www.cs.binghamton.edu/~meng/pub.d/wi2003.pdf>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Traffic-Based Feedback on the Web by Jonathan Aizen, Daniel Huttenlocher, Jon Kleinberg, and Antal Novak**

[http://www.pnas.org/content/101/suppl\\_1/5254.abstract](http://www.pnas.org/content/101/suppl_1/5254.abstract)

**Travel Industry and Deep Web: Exclusive Interview with Marcus P. Zillman**

<http://plrplr.com/90014/deep-web-and-travel-industry-exclusive-interview-with-marcus-p-zillman/>

**UMBC - AgentNews**

<http://agents.umbc.edu/>

**Understanding Metadata**

<http://www.niso.org/standards/resources/UnderstandingMetadata.pdf>

**Understanding the Deep Web In 10 Minutes**

<http://www.brightplanet.com/2013/03/whitepaper-understanding-the-deep-web-in-10-minutes/>

**Using the Internet As a Dynamic Resource Tool for Knowledge Discovery 2018**

<http://www.zillman.us/white-papers/using-the-internet-as-a-dynamic-resource-tool-for-knowledge-discovery/>

**Web Characterization Activity**

<http://www.w3.org/WCA/>

**Web Data Extractors 2018**

<http://www.WebDataExtractors.com/>

**Web Pages Search Engine Based on DNS by Wang Liang, Guo Yi-Ping, and Fang Ming**

<http://arxiv.org/pdf/cs.NI/0403035>

**WebScales: Towards a Highly Scalable Metasearch Engine**

<http://www.cs.binghamton.edu/~meng/pub.d/PIreport04.html>

**What Exactly Is the Mysterious Dark Web and How It Is Different From the Deep Web by Kshitij Pujari**

<http://tech.firstpost.com/news-analysis/what-exactly-is-the-mysterious-dark-web-and-how-it-is-different-from-deep-web-379668.html>

**What Is The Dark Web? By David Glance**

<http://www.iflscience.com/technology/what-dark-web/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**What Is the Dark Web and How Does It Work?**

<https://theconversation.com/what-is-the-dark-web-and-how-does-it-work-63613>

**What Is the Dark Web and How To Access This Scary Part of Internet by Karandeep Singh**

<https://www.mobipicker.com/what-is-the-dark-web-how-to-access-the-dark-web/>

**What is the Dark Web> Our Guide to the Dark Web by Laurie Clarke**

<https://www.techworld.com/security/what-is-dark-web-3645157/>

**What Is the Deep Web and How Can You Access It? By Adam Rowe**

<https://tech.co/what-is-the-deep-web-2018-05>

**What Is the Deep Web? A WhatIs Podcast 15 Minute Interview with Marcus P. Zillman**

<http://zillman.blogspot.com/2006/10/what-is-deep-web.html>

**What Is Deep Web? All You Need To Know About It**

<http://newmexicocourierexpress.com/what-is-deep-web-all-you-need-to-know-about-it/50160>

**What is the Invisible Web? A Crawler Perspective by Natalia Arroyo, Laboratorio de Internet**

<http://cybermetrics.wlv.ac.uk/AoIRASIST/arroyo.html>

**What is the Difference Between the Dark Web and the Deep Web by Laurie Clarke**

<https://www.techworld.com/data/what-is-difference-between-dark-web-deep-web-3680293/>

**What It Looks Like On the Dark Side of the Web by Felix Simon**

<https://medium.com/@FelixSimon/what-it-looks-like-on-the-dark-side-of-the-web-f53ff9f4ef3c>

**Where Your Stolen Personal Details Go Online by Nicholas and Matthew Dunn**

<https://www.news.com.au/technology/online/security/inside-the-dark-web-where-your-stolen-personal-details-go-online/news-story/1f13c214950187d6412ce4b89bfe42fe>

**Wikipedia – Deep Web**

[http://en.wikipedia.org/wiki/Deep\\_web](http://en.wikipedia.org/wiki/Deep_web)



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.



**WISE-Cluster: Clustering E-Commerce Search Engines Automatically** by Q. Peng, W. Meng, H. He, C. Yu

<http://www.cs.binghamton.edu/~meng/pub.d/PengWIDM04.pdf>

## **CROSS DATABASE ARTICLES**

**Search Tools Reports: Searching for Text Information in Databases**

<http://www.searchtools.com/info/database-search.html>

**The Right Solution: Federated Search Tools** by Roy Tennant

<http://lj.libraryjournal.com/2003/06/ljarchives/the-right-solution-federated-search-tools/>

**UK Web Archiving Consortium**

<http://www.webarchive.org.uk>

## **CROSS DATABASE SEARCH SERVICES**

**EnergyFiles - Subject Pathways [Oil Gas production and forecasting]**

<http://energyfiles.com/>

**FDsys - Search Across Multiple Government Databases**

<http://www.gpo.gov/fdsys/>

**King County Library System**

<http://www.kcls.org/>

**NLM Gateway Search**

[http://wwwcf.nlm.nih.gov/hsr\\_project/home\\_proj.cfm](http://wwwcf.nlm.nih.gov/hsr_project/home_proj.cfm)

**SUMSearch 2 [Health Sciences]**

<http://sumsearch.org/>

## **CROSS DATABASE SEARCH TOOLS**

**Bright Planet – Deep Web Intelligence**

<http://brightplanet.com/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Copernic**

<http://www.copernic.com/>

**Dieselpoint Java Search and Navigation Software**

<http://www.dieselpoint.com/>

**Dublin Core Metadata Initiative (DCMI)**

<http://www.dublincore.org/>

**EEVL Xtra - Cross Database Search**

<http://www.ariadne.ac.uk/issue44/eevl/>

**Gold Rush - Database Search Tool**

<http://goldrush.coalliance.org/>

**MetaLib**

<http://www.exlibrisgroup.com/category/MetaLibOverview>

**MetaSearch Initiative**

<http://www.niso.org/workrooms/mi>

**MuseGlobal**

<http://www.museglobal.com/>

**Peter's PolySearch Engines**

<http://www2.hawaii.edu/~jacso/extra/poly-page.html>

**PBCore - The Public Broadcasting Metadata Dictionary**

<http://www.pbcore.org/>

**Registry of Library Knowledge Bases**

<http://www.public.iastate.edu/~CYBERSTACKS/KBL.htm>

**Search Federal Research and Development**

<http://www.osti.gov/>

**SRU - Search/Retrieve via URL**

<http://www.loc.gov/standards/sru>

**The Flamenco Search Interface Project**

<http://flamenco.berkeley.edu/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

## **PEER TO PEER (P2P), FILE SHARING, GRID AND MATRIX SEARCH ENGINES**

**ALPINE Network - SourceForge: Project**

<http://sourceforge.net/projects/alpine/>

**Azureus - Vuze Java Bittorrent Client**

<http://www.vuze.com/>

**BadBlue [Uncensored News]**

<http://badblue.com/>

**Between Rhizomes and Trees: P2P Information Systems by Bryn Loban**

<http://firstmonday.org/ojs/index.php/fm/article/view/1182>

**BigChampagne**

<http://www.bigchampagne.com/>

**Bitmessage - P2P Communication Protocol To Send Encrypted Messages**

[https://bitmessage.org/wiki/Main\\_Page](https://bitmessage.org/wiki/Main_Page)

**Bit Torrent Official Site and Search Engine**

<http://www.BitTorrent.com/>

**Coral - The Coral P2P Content Distribution Network**

<http://www.coralcdn.org/>

**Capn's PHP Gnutella Search [Only code is available for download]**

<http://capnbry.net/gnutella/gs.php>

**ClearBits - BitTorrent distribution of open licensed media**

<https://twitter.com/clearbits>

**Distributed Search Engines**

<http://www.openp2p.com/pub/t/74>

**Distributed Search in P2P Networks**

<http://www.computer.org/csdl/mags/ic/2002/01/w1068-abs.html>

**FAROO - P2P Web Search**

<http://www.faroo.com/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**FilesOverMiles - Browser to Browser File Sharing (P2P)**

<http://www.filesovermiles.com/>

**Filetopia - File sharing tool with public key encryption**

<http://www.filetopia.org/>

**Free Haven Project**

<http://www.freehaven.net>

**Frost Project - Freenet Messaging and File Sharing Client**

<http://jtcfrost.sourceforge.net/>

**FuzzBox: Tangent Research Artificial Intelligence and Robotics**

[http://tangentresearch.com/news/07252001\\_p2p\\_ai.html](http://tangentresearch.com/news/07252001_p2p_ai.html)

**GNUnet – Secure P2P Networking - Free Software Foundation (FSF)**

<https://gnunet.org/>

**Grid, Distributed and Cloud Computing Resources 2018**

<http://www.GridResources.info/>

**GNU GRUB – Multiboot Boot Loader**

<http://www.gnu.org/software/grub/>

**Ian Clarke's Blog**

<http://blog.locut.us/>

**Internet Movie Database (IMDb)**

<http://www.imdb.com/>

**IPFS Distributed Web**

<https://ipfs.io/>

**MoleSter - A Tiny File-Sharing Application**

<http://ansuz.sooke.bc.ca/software/molester/>

**MusicBrainZ – Open Music Encyclopedia**

<http://www.MusicBrainZ.org/>

**MysterNetworks - The Evolution of Peer-to-Peer**

<http://www.mysternetworks.com/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**OpenNap: Open Source Napster Server**

<http://opennap.sourceforge.net/>

**OpenP2P.com**

<http://www.openp2p.com/>

**P2P and the Future of Private Copying by Peter K. Yu, Michigan State University  
College of Law**

[http://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=578568](http://papers.ssrn.com/sol3/papers.cfm?abstract_id=578568)

**Peer-To-Peer Wikipedia**

<http://en.wikipedia.org/wiki/Peer-to-peer>

**Peer to Peer File Sharing - P2P Networking**

[http://compnetworking.about.com/od/p2ppeertopeer/Peer to Peer File Sharing P2P Networking.htm](http://compnetworking.about.com/od/p2ppeertopeer/Peer_to_Peer_File_Sharing_P2P_Networking.htm)

**Port Knocking**

<http://www.portknocking.org/>

**PowerFolder - P2P Whole Folder Synchronization**

<http://www.powerfolder.com/>

**Rodi - Tiny P2P Client/Host**

<http://rodi.sourceforge.net/>

**Skype**

<http://www.skype.com/>

**Slyck - File Sharing News and Info**

<http://www.slyck.com/>

**Stealth Mode Online Privacy Resources 2018**

<http://www.StealthMode.info/>

**Swarm - A Transparently Scalable Distributed Programming Language**

<http://swarmframework.org/>

**The Anthill Project**

<http://www.cs.unibo.it/projects/anthill/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

### **The Freenet Project**

<http://freenetproject.org/>

### **ToPeer**

<http://www.2peer.com/>

### **Transmission - Fast, Easy and Free BitTorrent Client**

<http://www.transmissionbt.com/>

### **Tribler - A Social Community That Facilitates Filesharing Through P2P**

<http://www.tribler.org/>

### **TrustyFiles**

<http://www.trustyfiles.com/>

### **Understanding BitTorrent: An Experimental Perspective by Arnaud Legout, Guillaume Urvoy-Keller, and Pietro Michiardi**

<http://hal.inria.fr/inria-00000156/en>

### **WASTE (Secure P2P communication)**

<http://slackerbitch.free.fr/waste/>

### **YaCy - Distributed P2P Based Web Indexing and Anonymous Search Engine**

<http://www.yacy.net/>

### **YouServ - A P2P (peer-to-peer) Web Hosting/File Sharing System**

<http://www.bayardo.org/youserv/>

### **Zebra – Structured Text Indexing and Retrieval**

<http://www.indexdata.com/zebra>

### **Zilok - Peer To Peer Rental Marketplace**

<http://zilok.com/>

## **PRESENTATIONS**

### **Deep Web**

<http://whatis.techtarget.com/definition/deep-Web>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

## **Deep Web Video**

<http://www.osti.gov/media/DeepWebVideo.html>

## **From Theory To Practice - Bielefeld Academic Search Engine**

<http://www.diglib.org/forums/spring2004/presentations/summann-2004-04.pdf>

## **Searching the Internet 2018 – The Primer**

<http://www.SearchingTheInternet.info/>

## **The Virtual Private Library™ and The Deep Web Video by Melissa Barker**

<http://zillman.blogspot.com/2009/07/virtual-private-library-and-deep-web.html>

## **RESOURCES - Deep Web Research**

### **Academic and Scholar Search Engines and Sources**

<http://www.ScholarSearchEngines.com/>

### **AEON (Automatic Evaluation of ONtologies)**

<http://code.google.com/p/aeon-project/>

### **AnkaSearch - Meta Search and Deep Web Search Desktop Tool**

<http://www.ankasoft.com/ankasearch.html>

### **Anonymous Web Browsing - Wikipedia**

[http://en.wikipedia.org/wiki/Anonymous\\_web\\_browsing](http://en.wikipedia.org/wiki/Anonymous_web_browsing)

### **An Up-To-Date Layman's Guide To Accessing The Deep Web**

<https://www.fastcompany.com/3026989/an-up-to-date-laymans-guide-to-accessing-the-deep-web>

### **AskReddit – What Are Your Experiences With the Deep Web**

[http://www.reddit.com/r/AskReddit/comments/lm4dl/reddit\\_what\\_are\\_your\\_experiences\\_in\\_the\\_deep\\_web/](http://www.reddit.com/r/AskReddit/comments/lm4dl/reddit_what_are_your_experiences_in_the_deep_web/)

### **Awesome Public Datasets**

<https://github.com/caesar0301/awesome-public-datasets>

### **BASE - Bielefeld Academic Search Engine**

<http://www.base-search.net/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Biznar – Deep Federated Search**

<http://www.deepwebtech.com/2015/08/biznar-a-deep-web-google-alternative/>

**Bot and Intelligent Agent Research Resources 2018**

<http://www.BotResearch.info/>

**BrightPlanet – Deep Web Intelligence**

<http://www.brightplanet.com/>

**Catalog of U.S. Government Publications (CGP)**

<http://catalog.gpo.gov/>

**Cazoodle - Search, Integrate, and Organize -- The Real World**

<http://www.cazoodle.com/>

**Censys Search Engine for Devices and Networks**

<https://censys.io/>

**CloserLook Search Engine**

<http://www.closerlooksearch.com/>

**Creative Commons RDF-Enhanced Search**

<http://search.creativecommons.org/>

**Cyber Cemetery**

<http://govinfo.library.unt.edu/>

**CyberGhost - One of the World's Most Trusted and Secure Virtual Private Networks**

<http://www.cyberghostvpn.com/>

**Dark Web Academy - Dark Web Curriculum**

[https://www.youtube.com/channel/UCJ31aJo8U-ZaRnZ4Y27so\\_Q](https://www.youtube.com/channel/UCJ31aJo8U-ZaRnZ4Y27so_Q)

**Dark Web Intelligence and Monitoring Service – Perfecta**

<https://www.prnewswire.com/news-releases/perfecta-expands-into-the-commercial-sector-and-announces-perfecta-lantern-dark-web-intelligence-and-monitoring-service-300648152.html>

**DarkWeb News – Deep Web**

<https://darkwebnews.com/category/deep-web/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.



**DarkWeb News - The Ultimate Dark Web Resource**

<https://darkwebnews.com/>

**Data Mining Resources 2018**

<http://www.DataMiningResources.info/>

**Datasets for Data Mining and Data Science**

<https://www.kdnuggets.com/datasets/index.html>

**DeepDive - Analyze Data On a Deeper Level Than Ever Before**

<http://deepdive.stanford.edu/>

**Deep.Dot.Web**

<http://www.DeepDotWeb.com/>

**Deeper Web Search Engine**

<http://deeperweb.com/>

**Deep Web - Discover Resources That Help You Mine the Deep or Invisible Web Instead of Just Searching the Surface**

<http://libguides.msubillings.edu/c.php?g=242182&p=1610131>

**Deep Web Links – Massive Deep Websites Links and URLs**

<https://www.airsassociation.org/services-new/airs-knowledge-network-n/airs-articles/item/19104-deep-web-links-massive-deep-websites-links-and-url>

**Deep Web Research and Discovery Resources 2018**

<http://www.DeepWebResearch.info/>

<http://www.DeepWeb.us/>

**Deep Web Search**

<http://deep-web.org/>

**Deep Web Sites**

<http://www.deepweb-sites.com/>

**Deep Web Technologies – federated search**

<http://www.deepwebtech.com/>

**Deep Web University**

<https://brightplanet.com/deep-web-university/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

### **Directory Resources 2018**

<http://www.DirectoryResources.info/>

### **eGreenBot 2018 - Green Resources Search Engine**

<http://www.eGreenBot.com/>

### **eHealthcare Bot 2018 Deep Meta Search Engine**

<http://www.eHealthcareBot.com/>

### **eMarketing Bot 2018 Deep Meta Search Engine**

<http://www.eMarketingBot.com/>

### **ENDECA**

<http://www.oracle.com/us/products/applications/commerce/endeca/overview/index.html>

### **Engineering Village**

<http://www.engineeringvillage.com>

### **EU Open Data Portal**

<https://data.europa.eu/euodp/en/home>

### **Federated Search Blog**

<http://federatedsearchblog.com/>

### **Freely Accessible Databases for the Public**

<http://www.istl.org/01-winter/internet.html>

### **Google Fusion Tables**

<http://www.google.com/drive/apps.html#fusiontables>

### **Google Scholar**

<http://scholar.google.com/>

### **Healthdata.gov**

<https://www.healthdata.gov/>

### **HighWire Press - Largest Repository of Free Full-Text Life Science Articles in the World**

<http://highwire.stanford.edu/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

## **How To Do a Deep Web Search and Why You Should**

<http://www.komando.com/tips/396770/how-to-do-a-deep-web-search-and-why-you-should>

## **Indiegogo Datasets**

<https://webrobots.io/indiegogo-dataset/>

## **Internet Archive**

<http://www.archive.org/>

## **Invisible Library**

<http://invislib.blogspot.com/>

## **IOGDS: International Open Government Dataset Search**

<https://logd.tw.rpi.edu/node/9903>

## **Kapow Web Collector**

<http://www.automated-info-solutions.com/>

## **Karma - Data Integration Tool**

<http://www.isi.edu/integration/karma/>

## **KDnuggets: Data Mining, Web Mining, and Knowledge Discovery Guide**

<http://www.kdnuggets.com/>

## **Kickstarter Datasets**

<https://webrobots.io/kickstarter-datasets/>

## **Knowledge Discovery 2018**

<http://www.KnowledgeDiscovery.info/>

## **Knowlesys – Use Deep Data Mining To Find the Intelligence**

<http://knowlesys.com/>

## **Large-Scale Deep Web Integration: Incomplete Bibliography**

<http://metaquerier.cs.uiuc.edu/webibib.html>

## **Linked Data - Connect Distributed Data Across the Web**

<http://linkeddata.org/>

## **LinkingOpenData - W3C SWEO Community Project**

<http://www.w3.org/wiki/SweoIG/TaskForces/CommunityProjects/LinkingOpenData>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**List of Academic Databases and Search Engines - Wikipedia**

[https://en.wikipedia.org/wiki/List\\_of\\_academic\\_databases\\_and\\_search\\_engines](https://en.wikipedia.org/wiki/List_of_academic_databases_and_search_engines)

**List of Tor Hidden Services from the Wikipedia**

[https://en.wikipedia.org/wiki/List\\_of\\_Tor\\_hidden\\_services](https://en.wikipedia.org/wiki/List_of_Tor_hidden_services)

**MagPortal**

<http://www.magportal.com/>

**Mappa.Mundi Magazine**

<http://mappa.mundi.net/>

**Mason OER Metafinder**

[https://mason.deepwebaccess.com/mason\\_MasonLibrariesOpenEducationResources\\_5f4/desktop/en/search.html](https://mason.deepwebaccess.com/mason_MasonLibrariesOpenEducationResources_5f4/desktop/en/search.html)

**Mednar - Innovative Medical Search**

<http://mednar.com/>

**Mining the Deep Web for Economic Data**

<https://www.collectiveip.com/grants/NSF:0207603>

**New Zealand Digital Library**

<http://www.nzdl.org/>

**OAI-PMH Implementation Guidelines - Conveying rights expressions about metadata in the OAI-PMH framework**

<http://www.openarchives.org/OAI/2.0/guidelines-rights.htm>

**OAIster**

<http://www.oclc.org/oaister.en.html>

**OECD.StatExtracts - Complete Databases Available Via OECD's iLibrary**

<https://data.oecd.org/>

**Omnity Insight Engine - Everything Connected**

<https://www.omnity.io/>

**OneLook Dictionary Search**

<http://www.onelook.com/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

## **Onion Browser - An Open-Source Privacy Enhancing Web Browser for iOS**

<https://mike.tig.as/onionbrowser/>

## **Open Archives Initiative**

<http://www.openarchives.org/>

## **Open Datasets**

<http://www.DataPortals.org/>

<https://github.com/caesar0301/awesome-public-datasets>

<https://www.kaggle.com/datasets>

<https://www.data.gov/>

<https://www.quora.com/Where-can-I-find-large-datasets-open-to-the-public>

<https://aws.amazon.com/public-datasets/>

<https://data.world/>

<http://data.worldbank.org/>

<http://www.OpenDataSets.info/>

## **Open Educational Resources (OER) Sources 2018 and Search Engine**

<http://www.OERSources.com/>

<http://www.OERSearchEngine.com/>

## **OpenIndex - Creating a Public Internet Index**

<http://www.openindex.org/>

## **Open Source Intelligence**

<http://www.oss.net/>

## **Open Vulnerability Assessment System (OpenVAS)**

<http://www.darknet.org.uk/2015/01/openvas-7-released-open-source-vulnerability-scanner/>

## **Privacy Resources 2018**

<http://www.PrivacyResources.info/>

## **Project Maelstrom - The Internet We Build Next**

<http://blog.bittorrent.com/category/labs/>

## **re3data.org - 2,000 Data Repositories**

<https://www.re3data.org/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Recommended Gateway Sites for the Deep Web**

<http://people.hws.edu/hunter/deepwebgate03.htm>

**ReportLinker: Industry Reports, Company Profiles and Market Statistics**

<http://www.reportlinker.com/>

**SAO/NASA Astrophysics Data System (ADS)**

<http://adswww.harvard.edu/>

**reSearcher**

<http://researcher.sfu.ca/>

**Science and Technology Sources on the Internet**

<http://www.loc.gov/rr/scitech/resources.html>

**Scientific and Technical Information Network (STINET)**

<http://www.loc.gov/flicc/Exemplars/DTIC/DTIC-STINET.PDF>

**Science Commons**

<http://creativecommons.org/science>

**Science.gov - FirstGov for Science - Government Science Portal**

<http://www.science.gov/>

**ScienceResearch.com - Deep Web Search Engine**

<http://www.scienceresearch.com/>

**Scientific Data Repository - Real Time Visualization and Exploration Techniques**

<http://www.mlvis.com/platform.php>

**SciTech Connect**

<http://www.osti.gov/scitech/>

**Scrapinghub Crawls the Deep Web**

<http://blog.scrapinghub.com/2015/02/24/memex/>

**Scrapy Webcrawler**

<http://scrapy.org/>

**SDARTS - A Protocol and Toolkit for Metasearching**

<http://www.cs.columbia.edu/~gravano/Papers/2001/jcdl01b.pdf>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**SIMILE Widgets - Free, Open-Source Data Visualization Web Widgets and More**  
<http://simile-widgets.org/>

**Social Buzz Bot 2018 (PDF download)**  
<http://www.SocialBuzzBot.com/>

**STN International - Databases in Science and Technology**  
<http://www.stn-international.de/>

**SurfEasy - Online Privacy**  
<https://www.surfeasy.com/>

**Swoogle - Semantic Bot**  
<https://en.wikipedia.org/wiki/Swoogle>

**SWRC Ontology**  
<http://ontoware.org/swrc/>

**Tails - The Amnesic Incognito Live System**  
<https://tails.boum.org/>

**TechDeepWeb - How-To Guide to the Deep Web for IT Professionals**  
<http://www.TechDeepWeb.com/>

**Terbium Labs - Matchlight Proactive Security In an Insecure World**  
<https://terbiumlabs.com/>

**Testbed for Information Extraction from Deep Web**  
[http://research.microsoft.com/users/nickcr/pubs/yamada\\_www2004poster.pdf](http://research.microsoft.com/users/nickcr/pubs/yamada_www2004poster.pdf)

**The 10 Best Deep Web Search Engines to Explore the Hidden Web by Michelle Fuchs**  
<https://www.airsassociation.org/services-new/airs-knowledge-network-n/airs-articles/item/17217-top-10-best-deep-web-search-engines-to-explore-hidden-web>

**The Deep Web: Shutdowns, New Sites, New Tools by Vincenzo Ciancaglini**  
<http://blog.trendmicro.com/trendlabs-security-intelligence/the-deep-web-shutdowns-new-sites-new-tools/>

**The Enterprise Onion Toolkit**  
<https://github.com/alecmuffett/eotk>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**The Invisible Internet Project (I2P)**

<https://geti2p.net/en/>

**The World Bank - Data**

<http://data.worldbank.org/>

**THOR: Deep Web Data Extraction**

<http://www.cc.gatech.edu/projects/disl/THOR/>

**Top 10 Best Deep Web Search Engines To Explore the Hidden Web**

<https://www.airsassociation.org/services-new/airs-knowledge-network-n/airs-articles/item/18749-top-10-best-deep-web-search-engines-to-explore-hidden-web>

**Tor Browser Bundle – Anonymity**

<https://www.torproject.org/projects/torbrowser.html.en>

**TOR For Newbies - When Should You Use It?**

<http://www.makeuseof.com/tag/tor-for-newbies/>

**Tor Project**

<https://www.torproject.org/>

**Tor Stack Exchange**

<http://tor.stackexchange.com/>

**TRID - The TRIS and ITRD Database (Transportation Research Board)**

<http://trid.trb.org/>

**TunnelBear - Simple, Private, Free Access to the Global Internet**

<https://www.tunnelbear.com/>

**Twitter/Search #deepweb**

<https://twitter.com/search?q=%23deepweb>

**UC Irvine Machine Learning Repository**

<https://archive.ics.uci.edu/ml/index.php>

**UNdata - Data Access System To UN Databases**

<http://data.un.org/>

**UNESCO Information Services - Databases**

<http://www.unesco.org/unesdi/index.php/eng/doc/tous.html>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.



**United States Census Bureau Research**

<https://www.census.gov/research/>

**Useful Tips and Tools to Research the Deep Web**

<http://www.online-college-blog.com/features/100-useful-tips-and-tools-to-research-the-deep-web/>

**US Government Web Services and XML Data Sources**

<http://usgovxml.com/>

**Virtual Private Networks Directory of Best Services**

<http://www.makeuseof.com/tag/best-vpn-services/>

**Wall Street Executive Library**

<http://www.executivelibrary.com/>

**Web Data Extractors 2018**

<http://www.WebDataExtractors.com/>

**WebFountain™ - Analytical engine unstructured data**

[http://en.wikipedia.org/wiki/IBM\\_WebFountain](http://en.wikipedia.org/wiki/IBM_WebFountain)

**Web IR & IE**

<https://groups.yahoo.com/neo/groups/webir/info>

<http://www.webir.org/>

**WebScales: Towards a Highly Scalable Metasearch Engine**

<http://www.cs.binghamton.edu/~meng/pub.d/PIreport04.html>

**What Is a VPN - Beginner's Guide to Virtual Private Networks**

<https://www.vpnsrus.com/what-is-a-vpn/>

**Wolfram Data Respository**

<https://datarepository.wolframcloud.com/>

**WTO Statistics Database**

<http://stat.wto.org/>

**Zaba Search – Free People Search and Public Information Search Engine**

<http://www.zabasearch.com/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Zanran - Search the Web for Data and Statistics**

<http://www.zanran.com/>

**Zeef – Deep Web Links**

<https://zeef.com/?query=deep%20web&in=all>

## **RESOURCES – Semantic Web Research**

**Analyzing Social Networks on the Semantic Web**

<http://ebiquity.umbc.edu/paper/html/id/202/?EBS=d259cb1bacc16993d8f13615a1925762>

**DARPA Agent Markup Language**

<http://www.daml.org/>

**Deep Search, Wide Search and Everything Else You Should Know About Semantic Search**

<http://www.dataversity.net/deep-search-wide-search-everything-else-know-semantic-search/>

**Digital Object Identifier (DOI)**

<http://www.doi.org/>

**FOAF Project - A Semantic Web Application**

<http://www.foaf-project.org/>

**Foundation for Intelligent Physical Agents (FIPA)**

<http://www.fipa.org/>

**GoodRelations Vocabulary - Semantic Web Based eCommerce**

<http://www.heppnetz.de/projects/goodrelations/>

**Infomesh's Semantic Web Introduction**

<http://infomesh.net/2001/swintro/>

**International Journal of Metadata, Semantics and Ontologies (IJMSO)**

<http://www.inderscience.com/jhome.php?jcode=ijms0>

**Jena – A Semantic Web Framework for Java**

<http://jena.sourceforge.net/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Journal of Biomedical Semantics**

<http://www.jbiomedsem.com/>

**Journal of Web Semantics**

<http://www.journals.elsevier.com/journal-of-web-semantics>

**Journal of Web Semantics: Preprint Server**

<http://www.websemanticsjournal.org/>

**Knowledge Discovery 2018**

<http://www.KnowledgeDiscovery.info/>

**KnowledgeNets**

<http://wissensnetze.ag-nbi.de/>

**Language Engineering for the Semantic Web: A Digital Library for Endangered Languages**

<http://informationr.net/ir/9-3/paper176.html>

**Magpie - The Samatic Filter and Tool For the Semantic Web**

<http://projects.kmi.open.ac.uk/magpie/main.html>

**MetaData at W3C**

<http://www.w3.org/Metadata/>

**MindRaider - Semantic Web Outliner**

<http://mindraider.sourceforge.net/>

**OASIS - Advancing eBusiness Standards**

<https://www.oasis-open.org/>

**Ontology Metadata Vocabulary (OMV)**

<http://omv2.sourceforge.net/>

**O'Reilly's Semantic Web Primer**

<http://www.xml.com/pub/a/2000/11/01/semanticweb/>

**pOWL - Semantic Web Development Plattform**

<http://sourceforge.net/projects/powl/>

**RDF - Resource Description Framework**

<http://www.w3.org/RDF/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Rules and Rule Markup Languages for the Semantic Web - RuleML-2003**

<http://www.informatik.uni-trier.de/~ley/db/conf/semweb/ruleml2003.html>

**SameAs.org - Interlinking the Web of Data**

<http://sameas.org/>

**SAO/NASA Astrophysics Data System (ADS)**

<http://adswww.harvard.edu/>

**SemanticDeskTop.org**

<http://www.SemanticDeskTop.org/>

**Semantic Knowledge Technologies and Language Computation**

<http://gate.ac.uk/projects/sekt/>

**SemanticWeb.org - The Semantic Web Community Portal**

<http://www.semanticweb.org/>

**Semantic Web Activity Statement**

<http://www.w3.org/2001/sw/Activity.html>

**Semantic Web Application Platform - SWAP**

<http://www.w3.org/2000/10/swap/>

**Semantic Web for AURIS-MM**

<http://derpi.tuwien.ac.at/~andrei/AURIS-MM-plan.html>

**Semantic Web In Breadth**

<http://logicerror.com/semanticWeb-long>

**Semantic Web Primer for Object-Oriented Software Developers**

<http://www.w3.org/TR/2006/NOTE-sw-oosd-primer-20060309/>

**Semantic Web Roadmap**

<http://www.w3.org/DesignIssues/Semantic.html>

**Semantic Web Search Engine**

<http://ws.nju.edu.cn/falcons/objectsearch/index.jsp>

**Semantic Web Search Engine (SWSE)**

<http://www.swse.org/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Semantic Web - The Voice of Semantic Web Technology**

<http://www.semanticweb.com/>

**Semantic Web W3C**

<http://www.w3.org/2001/sw/>

**SenseBot - Semantic Search Engine That Finds Sense On the Web**

<http://www.sensebot.net/>

**Simile Widgets – Free, Open-Source Data Visualization Web Widgets and More**

<http://simile-widgets.org/>

**Sindice - The Semantic Web Index**

<http://sindice.com/>

**SourceForge.net: Project Info - OWL API**

<http://sourceforge.net/projects/owlapi>

**Swoogle - Semantic Bot**

<https://en.wikipedia.org/wiki/Swoogle>

**SWRL: A Semantic Web Rule Language Combining OWL and RuleML**

<http://www.daml.org/2003/11/swrl/>

**Terbium Labs - Matchlight Proactive Security In an Insecure World**

<https://terbiumlabs.com/>

**The Authoritative Resource List for the Semantic Web by Kaila Strong**

<http://www.verticalmeasures.com/search-optimization/the-authoritative-resource-list-for-the-semantic-web/>

**The Cover Pages**

<http://xml.coverpages.org/>

**The Semantic Web: An Introduction**

<http://infomesh.net/2001/swintro/>

**The Semantic Web By Tim Berners-Lee, James Hendler and Ora Lassila**

<http://www.scientificamerican.com/article.cfm?id=the-semantic-web>

**The Semantic Web Is Your Friend**

<http://web.freepint.com/go/newsletter/160#feature>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Transforming and Enriching Documents for the Semantic Web** by Dietmar Roesner, Manuela Kunze, Sylke Kroetzsch  
<http://arxiv.org/abs/cs.AI/0501096>

**uClassify - Free Text Classified Web Service**  
<http://uclassify.com/>

**Watson Web - Exploring the Semantic Web**  
<http://watson.kmi.open.ac.uk/WatsonWUI/>

**Web Semantics: Science, Services and Agents on the World Wide Web**  
<http://www.sciencedirect.com/science/journal/15708268>

**Web Service Modeling Ontology**  
<http://www.wsmo.org/>

**Wilbur Toolkit for Semantic Web Programming [Project no longer actively maintained]**  
<http://wilbur-rdf.sourceforge.net/>

**World Wide Web Reference 2018**  
<http://www.WWWReference.info/>

**XML.com: Semantic Web**  
<http://www.xml.com/pub/2000/11/01/semanticweb/>

**XML.org**  
<http://www.xml.org/>

**Yahoo Groups - SemanticWeb**  
<http://groups.yahoo.com/group/semanticweb/>

## **Bot and Intelligent Agent Research Resources and Sites**

**1st Spot**  
[http://1st-spot.net/topic\\_agents.html](http://1st-spot.net/topic_agents.html)

**80legs - Powerful and Economical Service Platform for Crawling and Processing Web Content**  
<http://www.80legs.com/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Advobot - Instant Documents**

<https://advobot.co/>

**Agent Construction Tools**

<http://www.agentbuilder.com/>

**AgentLink**

<http://www.AgentLink.org/>

**Agents**

<http://aitopics.org/>

**AgentSheets - Authoring Tool to Create Agents**

<http://www.agentsheets.com/>

**AhrefsBot - Market Research Bot**

<https://ahrefs.com/robot>

**ALICEBot**

<http://www.alicebot.org/>

**api.ai - Speech Interface for Apps and Devices**

<http://api.ai/>

**Applied Soft Computing**

<http://www.sciencedirect.com/science/journal/15684946>

**Article Search API - New York Times Articles 1981 to Present**

[http://developer.nytimes.com/docs/article\\_search\\_api](http://developer.nytimes.com/docs/article_search_api)

**Artificial Intelligence Resources 2018**

<http://www.AIResources.info/>

**artoo.js - The Client-Side Scraping Companion**

<http://medialab.github.io/artoo/>

**BEN Portal: BioSciEdNet**

[www.bioscienet.org/portal](http://www.bioscienet.org/portal)

**BotAnalytics - Analytics for Bots**

<http://botanalytics.co/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

## **Bot and Intelligent Agent Research Resources 2018**

<http://www.BotResearch.info/>

### **Botometer**

<https://botometer.iuni.iu.edu/>

### **Bots, Blogs and News Aggregators 2018**

<http://www.BotsBlogs.com>

### **Caffe - Deep Learning Framework**

<http://caffe.berkeleyvision.org/>

### **Chatbase - Analyze and Optimize Bots More Easily**

<https://chatbase.com/>

### **ChatBottle Search**

<https://chatbottle.co/>

### **ChatterBot - Convert More Customers Automatically**

<https://chtb.io/>

### **ChatterBots Resources and Sites 2018**

<http://www.ChatterBots.info/>

### **Chatfuel - Build a Facebook Bot Without Coding**

<https://chatfuel.com/>

### **Clara - Digital Employee That Schedules Meetings**

<https://claralabs.com/>

### **Comet - Supercharge Machine Learning**

<https://www.comet.ml/>

### **Common Crawl - Open Repository of Web Crawl Data Composed Of Over 5 Billion Freely Available Web Pages**

<http://www.CommonCrawl.org/>

### **ContusBot - Build Chatbots Super-Charged With Artificial Intelligence**

<https://www.contus.com/>

### **Contentmine - Text and Data Mining Open Source Tools**

<http://contentmine.org/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.



**cQuery - Content Query Engine**

<http://cquery.com/>

**CrawlTrack - Your Web Statistics Tool**

<http://www.crawltrack.net/>

**Create a Crawler - Extract Data From an Entire Website**

<http://import.io/>

**Data Mining Resources 2018**

<http://www.DataMiningResources.info/>

**Dataminr - Real-time Information Discovery**

<http://www.dataminr.com/>

**DataparkSearch Engine - Full-Featured Open Source Web-Based Search Engine**

<http://www.dataparksearch.org/>

**DataRobot - Build Better Predictive Models - Faster**

<http://www.datarobot.com/>

**Deep Web Research 2018**

<http://www.deepwebresearch.info/>

**Design of a Parallel and Distributed Web Search Engine by Salvatore Orlando, Raffaele Perego, and Fabrizio Silvestri**

<http://arxiv.org/abs/cs.IR/0407053>

**Dictionary of Algorithms and Data Structures**

<http://xlinux.nist.gov/dads/>

**Diffbot Analyze API**

<https://www.diffbot.com/dev/docs/analyze/>

**Digital Footprints - Collect Facebook Data**

<http://digitalfootprints.dk/>

**Ejenta - Intelligent Agents for Connected Care**

<https://www.ejenta.com/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Eliza - The Original ChatterBot**  
<http://www-ai.ijs.si/eliza/eliza.html>

**Engati - Bot Innovation**  
<http://engati.com/>

**Ethereum Frontier Release - A Decentralized Software Platform**  
<https://www.ethereum.org/>

**EU Open Data Portal**  
<https://data.europa.eu/euodp/en/home>

**EventBots by Sciensio**  
<https://www.sciensio.com/eventbots>

**Facepager - Fetching Public Data From Facebook**  
<https://github.com/strohne/Facepager>

**FAME (Facilitating Agents in Multiculture Exchange)Project**  
[http://cordis.europa.eu/projects/rcn/58337\\_en.html](http://cordis.europa.eu/projects/rcn/58337_en.html)

**File Information Tool Set (FITS)**  
<http://fitstool.org/>

**Findo - An Intelligent Search Assistant**  
<https://findo.com/>

**Foundation for Intelligent Physical Agents**  
<http://www.fipa.org/>

**Free Robots.txt Generator and Validator**  
<http://www.toolsiseek.com/robots-txt-generator-validator>

**Friends of ChatBot Coalition**  
<https://www.fcc.ai/>

**Google Guide**  
<http://www.googleguide.com/>

**Gupshup - Bot Building Platform**  
<https://www.gupshup.io/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**HAIKU - Open Source Operating System That Specifically Targets Personal Computing**

<https://www.haiku-os.org/>

**Healthdata.gov**

<https://www.healthdata.gov/>

**How to Make a Web Crawler With Selenium**

<https://www.makeuseof.com/tag/make-web-crawler-selenium/>

**Huginn - Your Agents Are Standing By**

<https://github.com/cantino/huginn>

**HYPHE - Web Corpus Curation Tool Featuring A Research-Driven Web Crawler**

<http://hyphe.medialab.sciences-po.fr/>

**IBM Watson Services**

<http://www.ibm.com/smarterplanet/us/en/ibmwatson/developercloud/services-catalog.html>

**idavatars - Intelligent Digital Avatars**

<http://idavatars.com/>

**IFR - Federation of Robotics**

<https://ifr.org/>

**Imagination Engines**

<http://www.imagination-engines.com/>

**Import.io - Turn the Web Into Data With Extractors, Crawlers and Connectors**

<https://import.io/>

**Indexing Robot Crawler Checklist**

<http://www.searchtools.com/robots/robot-checklist.html>

**Indiegogo Datasets**

<https://webrobots.io/indiegogo-dataset/>

**InfoExtractor - Extract Relevant Information from Various Sources Like Blogs, YouTube, and Wikipedia**

<http://www.infoextractor.org/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Institute for Human and Machine Cognition (IHMC)**

<http://www.ihmc.us/>

**Intellexer - Custom Built Search Engines, Knowledge Management Tools, Natural Language Processing**

<http://www.intellexer.com/>

**Intelligent Information Systems Research Laboratory**

<http://iis.ist.psu.edu/>

**International Journal of Agent-Oriented Software Engineering (IJAOSE)**

<http://www.inderscience.com/jhome.php?jcode=ijaose>

**jSEO - Web Crawler For Search Engine Optimization**

<http://codecanyon.net/item/jseo-web-crawler-for-search-engine-optimization/8770392>

**Keras: The Python Deep Learning Library**

<https://keras.io/>

**Kickstarter Datasets**

<https://webrobots.io/kickstarter-datasets/>

**Knowledge Discovery 2018**

<http://www.knowledgediscovery.info/>

**LAIR - Laboratory of Applied Informatics Research**

<http://lair.unc.edu/>

**List of User-Agents (Spiders, Robots, Crawler, Browser)**

<http://www.user-agents.org/index.shtml>

**Ludwig - Find Your Sentence**

<https://ludwig.guru/>

**Lurchr - I Keep Track of What's Shared by Your Team So You Can Stay Focused On Work**

<https://lurchr.com/>

**MindMeld - Advanced Artificial Intelligence To Power the New Generation of Intelligent Conversational Interfaces**

<https://www.mindmeld.com/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**Minimal-Intelligence Agents for Bargaining Behaviors in Market-Based Environments by Dave Cliff and Janet Bruten**

<http://www.hpl.com/techreports/97/HPL-97-91.html>

**MIT Media Lab: Software Agents**

<http://agents.media.mit.edu/index.html>

**Modelling and Mining of Network Information Systems**

<http://www.mathstat.dal.ca/~mominis/index.html>

**Motion AI – ChatBots and Artificial Intelligence Made Easy**

<http://motion.ai/>

**Mozenda Web Agent Builder - Web Data Extraction**

<http://www.mozenda.com/>

**MultiAgent**

<http://www.MultiAgent.com/>

**MySpiders**

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.21.3013>

**NCapture - Capture Web Content**

[http://www.qsrinternational.com/products\\_nvivo\\_add-ons.aspx](http://www.qsrinternational.com/products_nvivo_add-ons.aspx)

**Networks and agents Network (NaN)**

<http://cnets.indiana.edu/groups/nan/>

**NewsBot - Related News At a Click Of a Button**

<https://getnewsbot.com/>

**Open Source Web Information Retrieval (OSWIR05)**

<http://www.emse.fr/OSWIR05/>

**oSkope Visual Search**

<http://oskope.com/>

**Oxyus Open Source Search Engine**

<http://sourceforge.net/projects/oxyus/>

**Postfire - AI Powered Social Media Assistant**

<https://postfire.co/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**ProBot - Automate and Improve Your Workflow**

<https://probot.github.io/>

**Rank Dynamics - Make Your Search Dynamic**

<http://www.rankdynamics.com/>

**ResearchKit Framework - Medical Research Apps**

<https://github.com/ResearchKit>

**Robo Brain - Large Scale Computational System That Learns from Publicly Available Internet Resources**

<http://robobrain.me/>

**Sciensio - AI Specific Events Chatbots**

<https://www.sciensio.com/eventbots>

**Scrapple - A Framework For Creating Web Scrapers and Web Crawlers**

<https://pypi.python.org/pypi/scrapple>

**Search Engine Robots**

<http://www.jafsoft.com/searchengines/webbots.html>

**Search Engine Watch News**

<http://www.searchenginewatch.com/>

**Search Tools - Information Guides and News**

<http://www.searchtools.com/>

**SeerSuite - CiteSeerX Toolkit**

<http://sourceforge.net/projects/citeseerx/>

**Semantic Web**

<http://www.semanticweb.org/>

**ShoppingBots 2018**

<http://www.ShoppingBots.info/>

**Siri - Your Virtual Personal Assistant**

<http://www.apple.com/ios/siri/>

**Sisense Bot Framework**

<https://www.sisense.com/product/impact/bot/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

### **Smarter Bots 2018**

<http://www.SmarterBots.com/>

### **SocialBuzzBot 2018- The Business and Social Intelligence Search Engine for Information Discovery from Social Communities**

<http://www.SocialBuzzBot.com/>

### **SocSciBot - Social Sciences Link Analysis Research**

<http://socscibot.wlv.ac.uk/>

### **Spidering Hacks**

<http://www.oreilly.com/catalog/spiderhks/>

### **STACKS - Social Media Tracker, Analyzer, & Collector Toolkit at Syracuse**

<https://github.com/bitslabsyr/stack>

### **Structure and Interpretation of Computer Programs - Video Lectures by Hal Abelson and Gerald Jay Sussman**

<http://groups.csail.mit.edu/mac/classes/6.001/abelson-sussman-lectures/>

### **SupportBots - Chatbots for MSP and IT Service Providers**

<http://www.supportbots.io/>

### **Supybot, A Superb Python IRC Bot**

[http://freecode.com/projects/supybot?branch\\_id=31808&release\\_id=181322](http://freecode.com/projects/supybot?branch_id=31808&release_id=181322)

### **Surf Canyon Search Engine**

<http://www.surfcanyon.com/>

### **Swirls - The Platform for Distributed Applications**

<http://www.swirls.com/>

### **Swoogle - Semantic Bot**

<https://en.wikipedia.org/wiki/Swoogle>

### **TextRunner Search - Searches Hundreds of Millions of Assertions Extracted from 500 Million High-Quality Web Pages**

<http://openie.cs.washington.edu/>

### **The Essential Landscape of Enterprise AI Companies**

<https://www.topbots.com/essential-landscape-overview-enterprise-artificial-intelligence/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

**The Intelligent Software Agents Lab**

<http://www.cs.cmu.edu/~softagents/>

**The Lemur Toolkit - Language Modeling and Information Retrieval Research**

<http://www.lemurproject.org/>

**The Search Engine Project (TSEP)**

<http://freecode.com/projects/tsep>

**The Simon Lavern Page**

<http://www.simonlaven.com/>

**Transcriptic - Discovery Biology On Demand**

<https://www.transcriptic.com/>

**TSEP - The Search Engine Project**

<http://www.tsep.info/>

**UC Irvine Machine Learning Repository**

<https://archive.ics.uci.edu/ml/index.php>

**UMBC AgentWeb**

<http://agents.umbc.edu/>

**UMBC eBiquity**

<http://ebiquity.umbc.edu/>

**Universe - Measurement and Training for Artificial Intelligence**

<https://universe.openai.com/>

**Web Curator Tool (WCT)**

<http://webcurator.sourceforge.net/>

**Web Data Extractors 2018**

<http://www.WebDataExtractors.com/>

**Web Intelligence Consortium**

<http://wi-consortium.org/>

**Web IR & IE**

<https://groups.yahoo.com/neo/groups/webir/info>

<http://www.webir.org/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.



**WolframAlpha Computational Knowledge Engine - Trillions of Pieces of Curated Data and Millions of Lines of Algorithms**

<http://www.wolframalpha.com/>

**Xenioo - Professional Chatbot Platform for Your Business**

<https://www.xenioo.com/>

**Zanran - Search the Web for Data and Statistics**

<http://www.zanran.com/>



## **Subject Tracer™ Information Blogs**

Subject Tracer™ Information Blogs created and developed by the Virtual Private Library™ combine the best of the latest tools on the Internet. Using bots, blogs and news aggregators the Subject Tracer™ Information blogs generate RSS feeds with the latest resources to create a current information resource flow through niched subject tracers. I am proud to be the creator of the Internet's first Subject Tracer™ Information Blogs:

Virtual Private Library™

<http://www.VirtualPrivateLibrary.com/>

Accessibility Resources

<http://www.AccessibilityResources.info/>

Agriculture Resources

<http://www.AgricultureResources.info/>

AnswerSpot

<http://www.AnswerSpot.us/>

Artificial Intelligence Resources

<http://www.AIResources.info/>

Astronomy Resources

<http://www.AstronomyResources.info/>

Auction Resources

<http://www.AuctionResources.info/>

Biological Informatics

<http://www.BiologicalInformatics.info/>

Biotechnology Resources

<http://www.BiotechnologyResources.info/>

Bot Research

<http://www.BotResearch.info/>

Business Intelligence Resources

<http://www.BIResources.info/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

ChatterBots

<http://www.ChatterBots.info/>

Data Mining Resources

<http://www.DataMiningResources.info/>

Deep Web Research

<http://www.DeepWebResearch.info/>

Directory Resources

<http://www.DirectoryResources.info/>

eCommerce Resources

<http://eCommerceResources.info/>

Education and Academic Resources

<http://www.EducationResources.info/>

Elder Resources

<http://www.ElderResources.info/>

Employment Resources

<http://www.EmploymentResources.info/>

Entrepreneurial Resources

<http://www.EntrepreneurialResources.info/>

Fact Checkers Directory

<http://www.FactCheckers.us/>

Financial Sources

<http://www.FinancialSources.info/>

Finding People

<http://www.FindingPeople.info/>

Games Resources

<http://www.GamesResources.info/>

Genealogy Resources

<http://www.GenealogyResources.info/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

Grant Resources

<http://www.GrantResources.info/>

Green Files

<http://www.GreenFiles.info/>

Grid, Distributed and Cloud Computing Resources

<http://www.GridResources.info/>

Healthcare Resources

<http://www.HealthcareResources.info/>

Information Futures Markets

<http://www.InformationFuturesMarkets.com/>

Information Quality Resources

<http://www.InformationQualityResources.info/>

International Trade Resources

<http://www.InternationalTradeResources.info/>

Internet Alerts

<http://www.InternetAlerts.info/>

Internet Demographics

<http://www.InternetDemographics.info/>

Internet Experts

<http://www.InternetExperts.info/>

Internet Hoaxes

<http://www.InternetHoaxes.info/>

Intrapreneurial Resources

<http://www.IntrapreneurialResources.info/>

Journalism Resources

<http://www.JournalismResources.info/>

Knowledge Discovery

<http://www.KnowledgeDiscovery.info/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

Military Resources

<http://www.MilitaryResources.info/>

New Economy Analytics, Resources and Alerts

<http://www.NewEconomyAnalytics.com/>

Outsourcing/Offshoring Information and Resources

<http://www.OutsourcingOffshore.us/>

Privacy Resources

<http://www.PrivacyResources.info/>

Reference Resources

<http://www.ReferenceResources.info/>

Research Resources

<http://www.ResearchResources.info/>

RestStress™

<http://www.RestStress.com/>

Script Resources

<http://www.ScriptResources.info/>

ShoppingBots

<http://www.ShoppingBots.info/>

Social Informatics

<http://www.SocialInformatics.info/>

Statistics Resources and Big Data

<http://www.StatisticsResources.info/>

Student Research

<http://www.StudentResearch.info/>

Theology Resources

<http://www.TheologyResources.info/>

Tutorial Resources

<http://www.TutorialResources.info/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

World Wide Web Reference  
<http://www.WWWReference.info/>

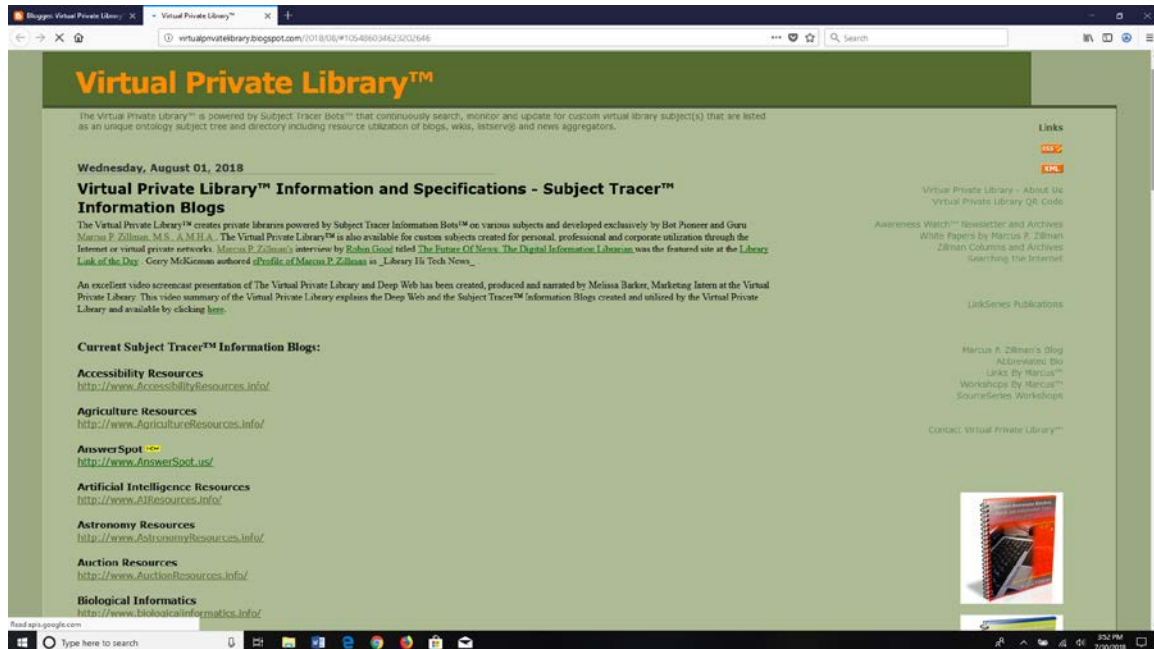


Figure 1: Virtual Private Library™

**Author Information:** Marcus P. Zillman, M.S., A.M.H.A. Executive Director of the Virtual Private Library is an international Internet expert, author, keynote speaker and corporate consultant in the area of information retrieval, knowledge discovery, knowledge harvesting, artificial intelligence and bots/intelligent agents. He has created numerous world wide web sites including 54 Subject Tracer™ Information Portals and Blogs; written a number of internet miniguides, white papers, manuals and books; hosted over 160 weekly Internet television shows, writes a weekly and monthly column on Current Awareness on the Internet; writes a monthly newsletter Awareness Watch and delivers keynote presentations throughout the international marketplace. He also actively delivers one and two day workshops for key industry sectors displaying how the Internet can be used as a tool to maintain current awareness and professional competencies.

Additional websites by Marcus P. Zillman, M.S., A.M.H.A.:

Marcus P. Zillman's Blog (20,000+ Postings)  
<http://www.zillman.us/>

Marcus P. Zillman Abbreviated Bio  
<http://www.zillman.info/>



Deep Web Research and Discovery Resources 2018

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

White Papers by Marcus P. Zillman  
<http://www.WhitePapers.us/>

Internet MiniGuides™  
<http://www.InternetMiniguide.com/>

Awareness Watch™ Newsletter  
<http://www.AwarenessWatch.com/>

Marcus P. Zillman's Columns  
<http://www.ZillmanColumns.com>

LinkSeries Publications  
<http://www.LinkSeries.com/>

Links By Marcus™  
<http://www.LinksByMarcus.com/>

Workshops By Marcus™  
<http://www.WorkshopsByMarcus.com/>

SourceSeries Internet Research Workshops  
<http://www.SourceSeries.com/>

**Research White Papers, Articles, Lectures and Speeches by Marcus P. Zillman, M.S., A.M.H.A.:**

2018 Directory of Directories  
<http://www.2018DirectoryOfDirectories.com/>

Academic and Scholar Search Engines and Sources  
<http://www.ScholarSearchEngines.com/>

Bots, Blogs and News Aggregators 2018  
<http://www.BotsBlogs.com/>

Business Intelligence Online Resources 2018  
<http://www.BIOOnlineResources.info/>

Cloud Computing Resources Primer 2018  
<http://www.zillman.us/white-papers/grid-distributed-and-cloud-computing-resources-primer/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.

Current Awareness Discovery Tools on the Internet 2018  
<http://www.zillman.us/white-papers/current-awareness-discovery-tools-on-the-internet/>

Deep Web Research and Discovery Resources 2018 Online White Paper  
<http://DeepWeb.us/>

eMarketing MiniGuide 2018  
<http://www.eMarketingMiniGuide.com/>

eReference Library Link Toolkit 2018  
<http://www.eReferenceLibrary.com/>

Financial Sources for the Family Office 2018  
<http://FinancialSourcesFamilyOffice.com/>

Finding Experts By Using the Internet 2018  
<http://www.FindingExperts.info/>

Finding People Resources and Sites 2018  
<http://www.FindingPeople.info/>

Healthcare Bots and Subject Directories 2018  
<http://www.HealthcareBots.info/>

Knowledge Discovery Resources 2018  
<http://www.KDResources.info/>

New Economy Resources 2018  
<http://www.NewEconomyResources.com/>

Online Research Browsers 2018  
<http://www.zillman.us/white-papers/online-research-browsers/>

Online Research Tools  
<http://www.OnlineResearchTools.info/>

Online Social Networking 2018  
<http://www.OnlineSocialNetworking.info/>

Searching the Internet 2018 – The Primer  
<http://www.SearchingTheInternet.info/>



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.



Using the Internet As a Dynamic Resource Tool for Knowledge Discovery 2018  
<http://www.zillman.us/white-papers/using-the-internet-as-a-dynamic-resource-tool-for-knowledge-discovery/>

Web Data Extractors 2018  
<http://www.WebDataExtractors.com/>

Web Guide for the New Economy 2018  
<http://www.WebGuideNewEconomy.com/>

White Papers By Marcus P. Zillman, M.S., A.M.H.A.  
<http://www.WhitePapers.us/>

**Internet Tutor by Marcus P. Zillman, M.S., A.M.H.A.**  
<http://www.InternetTutor.info/>

Visit this site to learn about the availability of Marcus P. Zillman to tutor you or your associate one on one in the privacy of your residence or office on the latest happenings of the Internet including Internet basics to advanced Internet searching using bots and creating your own personal blog.

**Internet Speaking by Marcus P. Zillman, M.S., A.M.H.A.**  
<http://www.InternetSpeaker.net>

Visit this site to learn about Marcus P. Zillman's speaking engagements for your organization meetings and events. View and listen to his previous presentations as well as his weekly television shows.

**Internet Consulting by Marcus P. Zillman, M.S., A.M.H.A.**  
<http://InternetConsultant.BlogSpot.com/>

Visit this site to obtain information about obtaining the consultation services of Marcus P. Zillman for your company including eCommerce audits, utilization of bots, blogs and news aggregators or the creation of your own personal virtual private library powered by Subject Tracer™ Information bots!

**Current Awareness Monitors, Alerts and Information Traps**  
<http://www.ecurrentAwareness.com/>

Marcus P. Zillman's latest report Current Awareness Monitors, Alerts and Information Traps is available for purchase online and for immediate download. This report is a comprehensive listing of the latest resources, sources and sites for current awareness on the Internet. This is a must read for anyone who must stay current in their profession and/or business activity as the list of URLs will keep you at the leading edge of your career.



### **Market Intelligence Resources**

<http://www.MarketIntelligenceResources.com/>

Marcus P. Zillman's just released professional Internet MiniGuide is titled Market Intelligence Resources and is available for purchase online and immediate download. This 193 page digital miniguide represents a comprehensive listing of the latest resources, sources and sites to discover the latest Market Intelligence sources available on the Internet with many of them freely available! Designed specifically for today's entrepreneur, professional and/or investor.

### **Entrepreneurial Links 101**

<http://www.EntrepreneurialLinks.com/>

Marcus P. Zillman's newly released 231 page eReference digital book for the up and coming entrepreneur. Entrepreneurial Links 101 gives an alphabetical listing of the very best Internet and World Wide Web sites covering Entrepreneur Resources, Business Intelligence Resources and an extremely comprehensive list of Online Research Tools. This is considered by many to be the entrepreneur's bible for finding relevant and competent online resources!

### **Internet Privacy and Security Resources**

<http://www.InternetPrivacySecurity.net/>

Marcus P. Zillman's latest eReference digital publication is a selected comprehensive alphabetical listing of the latest resources and sites covering all aspects of privacy and security currently available over the Internet. From the board room to the family room, these resources and sites give you the information you need to maintain your privacy and security as you use the Internet in your business and personal life.

### **Research Resources Online Guide**

<http://www.ResearchResourcesOnline.net/>

Marcus P. Zillman's latest [LinkSeries Publication](#) is a 340 page digital guide of a selected comprehensive alphabetical listing of the latest and greatest resources and sites covering all areas of research that is currently available over the Internet. The guide covers online research resources and tools for the Newbie to research as well as the Seasoned researcher. Contents include: a) Research Resources, b) Research Tools, c) Student Research Resources Toolkit, d) Knowledge Discovery/Management and Data Mining Resources, e) Knowledge Discovery/Retrieval and the World Wide Web Resources, f) Business Intelligence Resources, g) Reference Resources, and h) Subject Tracer™ Information Blogs.



## **The Survivor's Manual for The New Economy.**

<http://www.NewEconomyManual.com/>

Marcus P. Zillman's latest LinkSeries Publication is a 239 page digital read that gives excellent resources and annotated sources for the new economy analytics, alerts, ecommerce, financial sources, invisible and deep web resources, social and business networking sources along with new economy competitive and business intelligence resources and an extremely comprehensive listing of new economy online tools.



**Deep Web Research and Discovery Resources 2018**

[Updated: August 1, 2018]

<http://DeepWeb.us/>

[zillman@VirtualPrivateLibrary.com](mailto:zillman@VirtualPrivateLibrary.com)

eVoice: 800-858-1462

© 2005 - 2018 Marcus P. Zillman, M.S., A.M.H.A.