# Ed Summers

### Silver Spring, Maryland, USA   📨   🏠   💾

I am a software developer and research designer with two decades of experience bridging the worlds of data management and the Web. I have worked in academia, startups, corporations and government. I thrive while working in agile, highly collaborative teams that focus on knowledge sharing and a commitment to sustainability.

## Skills

* web technology: APIs, REST, linked data, web archiving
* languages: Python, JavaScript, Ruby, PHP, Perl, Go, Java, C, Scheme
* data analysis: Pandas, SciPy, Spark, Presto
* infrastructure: Linux, AWS, Docker, Ansible, Terraform
* databases: PostgreSQL, MariaDB, Redis, ElasticSearch, Solr, MongoDB
* visualization: D3, Plotly, vis.js, Gephi
* practice: agile, automated testing, continuous integration, standards, documentation

## Work History

Senior Software Developer  
Digital Library Systems and Services  
Stanford University  
01/2022 -

* Full stack software development (Ruby, Python, JavaScript)
* Web archive creation, preservation and access
* Digital repositories, data preservation
* Web services (REST) / Service design

Design Researcher  
Webrecorder  
10/2021 - 02/2023

* Requirements and use case gathering
* Technical writing for data [specifications](https://specs.webrecorder.net)
* Software development (Python, JavaScript)

Research Faculty  
Maryland Institute for Technology in the Humanities  
University of Maryland  
08/2014 - 12/2021

* Full stack software development (JavaScript, React, Python, PostgreSQL, ElasticSearch)
* Social media data analysis and visualization (Python, JavaScript, D3, VisJS)
* Linked Data publishing (Python, NodeJS)
* Sustainable data preservation workflows (AWS)
* Automated testing and continuous integration (GitHub)
* Configuration management (Git, Docker, Ansible)
* Agile requirements gathering & project management
* Instructor & Mentor: software development (Python, JavaScript), data science (Python, Pandas, Spark)

Consultant  
The Brookings Institution  
Washington, DC  
June 2021 - September 2021

* Social media data collection and ETL (Twitter, Reddit, Python)
* Network analysis and visualization (Python, React, vis.js)
* Report writing and research data publishing

Visiting Researcher  
National Institute of Standards and Technology  
Gaithersburg, Maryland  
August 2018 - August 2021

* Conducted a multi-year field study to analyze data acquisition methods used in building the world’s largest public archive of computer software (NSRL).
* Software development and research design for data data preservation packaging formats (Python, Git, Jupyter, PostgreSQL, BagIt, DFXML, OCFL)

Information Technology Specialist  
Library of Congress  
Washington, DC  
03/2006 - 08/2014

* Digital preservation and repository software design and development (Python, Java, MySQL)
* Lead software developer on the [National Digital Newspaper Project](http://chroniclingamerica.loc.gov/) (Django, MySQL)
* Created a web based quality assurance tool for handling high volume image digitization projects
* Social media archiving (Twitter)
* Designed and implemented the [Library of Congress Linked Data Service](http://id.loc.gov/)
* Specification writing and testing [W3C](https://www.w3.org/2006/07/SWD/)

Consultant  
George Washington University  
Washington, DC  
10/2013 - 12/2014

* Django Web Development
* Voyager ILS integration (Oracle)
* Serial Solutions Summon API integration

Consultant  
Nelson Institute for Environmental Studies  
Madison, WI  
09/2013 - 06/2014

* Web data harvesting (Python)
* Data packaging and publishing (Git, AWS)

Consultant  
Hypothes.is  
San Francisco, CA  
01/2013 - 10/2013

* JavaScript and Python development
* Development of the open source [Annotator](http://github.com/okfn/anotator) and [Annotator Store](http://github.com/okfn/anotator-store) projects
* Design and implementation of [cross format annotation] annotation support
* Functional/unit testing (Selenium, Pytest, Travis-CI, SauceLabs)

Consultant  
GlueJar  
Montclair, NJ 11/2011 - 04/2012

* Django software development
* AWS (EC2, RDS, Route 53)
* Google Books API harvesting
* Google, Facebook, Twitter social media integration
* Automated testing and continuous integration (Jenkins)

Consultant  
Yale School of Medicine  
New Haven, CT  
07/2005 - 12/2005

* Python object oriented design
* Automated testing
* Implemented a reporting framework
* Quixote, Pylucene, MySQL, Red Hat administration

Senior Software Engineer  
Follett Corporation  
McHenry IL  
07/2002 - 03/2006

* Web service design and implementation
* Java, PHP and Perl software development
* Automated testing and performance tuning
* Database administration (Oracle, SQL Server)
* XML metadata harvesting and ingest
* Requirements gathering and project planning

Consultant  
Performix Chicago IL  
02/2004 - 04/2005

* Object oriented design
* Refactored large Perl codebase
* Perl, Apache, mod\_perl, DB2

Consultant  
Queens Borough Public Library  
New York, NY  
06/2004 - 05/2005

* Character encoding conversion
* Controlled vocabulary mining
* Perl data processing training

Consultant  
Notre Dame University  
South Bend IN  
06/2004 - 12/2004

* Training in object oriented programming and unit testing
* High volume metadata harvesting
* Guidance and implementation search technologies
* Ported Java Common Query Language parser to Perl

Senior Software Engineer  
CheetahMail  
New York NY  
02/2000 - 07/2002

* Team lead in a group of 8 programmers
* Developed data processing infrastructure for Fortune 500 clients
* Designed/developed real time reporting system
* Creation and maintenance of web service API
* Expertise in SMTP and HTTP protocols
* Web services development
* Technical representative for partners and sales
* Networking and systems administration as required

Metadata Specialist  
Old Dominion University  
Norfolk, VA  
04/1998 - 02/2000

* SGML and XML data processing for the VIVA Consortium
* Created current awareness system to alert students/faculty to new items in their field of interest.
* ILS and OCLC metadata workflow management

Visiting Assistant Professor University of Illinois  
Champaign-Urbana, IL  
08/1996 - 03/1998

* Web development (ASP, SQL Server)
* Collection development and cataloging in Sociology and Political Science
* Preservation of 19th century criminology pamphlet collection
* Managed reference services in the Social Science Library

## Selected Projects

These are some projects and experiments where I’ve been directly involved in the technical development.

* [Stanford Web Archive Program](https://library.stanford.edu/projects/web-archiving) - On site crawling, preservation and replay of web archives using [Webrecorder](https://webrecorder.net) tools.
* [Unlocking the Airwaves](https://unlockingtheairwaves.org) - NEH funded virtual reunification and minimal computing project
* [Documenting the Now](https://www.docnow.io) - Mellon funded social media archiving practices and tools
* [Chronicling America](https://chroniclingamerica.loc.gov) - Library of Congress access to historical newspapers.
* [Linked Data Service](https://id.loc.gov) - Publishing controlled vocabularies at the Library of Congress using Linked Data
* [Hypothesis](https://web.hypothes.is/) - An annotation tool for the web
* [Wikistream](http://wikistream.wmflabs.org) - visualize realtime edits to all major language Wikipedias
* [Anon](http://github.com/edsu/anon) - track anonymous Wikipedia edits using Twitter
* [Pymarc](http://github.com/edsu/pymarc) - a python library for MARC processing
* [jobs.code4lib.org](https://jobs.code4lib.org) - a jobs board for the code4lib community
* [Linkypedia](http://github.com/edsu/linkypedia) - view how websites are used on Wikipedia
* [Fondz](http://github.com/fondz) - generate an archival description for describing born digital content
* [Microdata](https://github.com/edsu/microdata) - a python library for parsing HTML 5 microdata
* [rdflib](https://github.com/RDFLib) - a Python library for processing RDF

## Selected Publications

* [Know(ing) Infrastructure: The Wayback Machine as object and instrument of digital research](https://doi.org/10.1177/13548565231164759). Convergence. March, 2023.
* [Demagoguery, Democracy, and Digitality](https://manifold.as.uky.edu/read/teaching-demagoguery-and-democracy-rhetorical-pedagogy-in-polarized-times/section/a2669e5b-6f16-4422-b384-2f859bd88605). In Teaching Demagoguery and Democracy: Rhetorical Pedagogy in Polarized Times. November, 2021.
* [Bystander intervention on social media: Examining cyberbullying and reactions to systemic racism](https://www.brookings.edu/research/bystander-intervention-on-social-media-examining-cyberbullying-and-reactions-to-systemic-racism/). The Brookings Institution. October, 2021.
* [Legibility Machines: Archival Appraisal and the Genealogies of Use](https://drum.lib.umd.edu/handle/1903/26731). PhD Dissertation. University of Maryland. December, 2020.
* [Appraisal Talk in Web Archives](https://inkdroid.org/papers/appraisal-talk.pdf). Archivaria. May, 2020.
* [What We Talk about When We Talk about Archiving the Web](https://doi.org/10.17723/0360-9081-83.1.167). American Archivist. March, 2020.
* [Archival Circulation on the Web: The Vine-Tweets Dataset](https://culturalanalytics.org/article/11048). Cultural Analytics. June, 2019.
* [Algorithms and Agenda-Setting in Wikileaks’ #PodestaEmails Release](https://www.tandfonline.com/doi/abs/10.1080/1369118X.2019.1626469). Information, Communication & Society. 2019
* [Appraisal Practices in Web Archives](https://osf.io/preprints/socarxiv/75mjp/). SocArXiv Papers, 2018.
* [Twitter and Tear Gas: Book Review](https://www.tandfonline.com/doi/abs/10.1080/24701475.2017.1383639). Internet Histories, 2017.
* [Ferguson and the death of Michael Brown on Twitter: #BlackLivesMatter, #TCOT, and the evolution of collective identities](http://dx.doi.org/10.1080/01419870.2017.1335422). Ethnic and Racial Studies, 40(10).
* [#sayhername: a case study of intersectional social media activism](http://dx.doi.org/10.1080/01419870.2017.1334934). Ethnic and Racial Studies, 40(10).
* [Bots, Seeds and People: Web Archives as Infrastructure](/papers/bots-seeds-people.pdf). Proceedings of the 2017 ACM Conference on Computer Supported Cooperative Work and Social Computing, CSCW 17.
* [Automating Transparency](https://source.opennews.org/articles/automating-transparency/). The Source. April, 2015.
* [MJ no more: Using Concurrent Wikipedia Edit Spikes with Social Network Plausibility Checks for Breaking News Detection](http://arxiv.org/abs/1303.4702). 2013.
* [Linking Things on the Web: A Pragmatic Examination of Linked Data](http://arxiv.org/abs/1302.4591), 2013.
* [Key Choices in the Design of Simple Knowledge Organization System (SKOS)](http://arxiv.org/abs/1302.1224), 2013.
* [Library Linked Data Final Report](http://www.w3.org/2005/Incubator/lld/XGR-lld-20111025/), W3C Incubator Group Report, October 2011.
* [SKOS Simple Knowledge Organization System Primer](http://www.w3.org/TR/skos-primer), W3C Working Group Note, August 18th, 2008. http://www.w3.org/TR/skos-primer/
* [LCSH, SKOS and Linked Data](http://dcpapers.dublincore.org/pubs/article/view/916), Proceedings of the International Conference on DublinCore and Metadata Applications, 2008.
* [Following Your Nose to the Web of Data](http://inkdroid.org/journal/2008/01/04/following-your-nose-to-the-web-of-data/), Information Standards Quarterly, 2008
* [Building OAI-PMH Harvesters With Net::OAI::Harvester](http://www.ariadne.ac.uk/issue38/summers) Ariadne, no. 38, Jan 2004.
* [Cyril: Expanding the Horizons of MARC21](https://dx.doi.org/10.1108/07378830410524459), Library Hi Tech, v. 22, no. 1, 2004.
* [A Consortial Approach to Cooperative Cataloging and Authority Control: The Virtual Library of Virginia Experience](https://dx.doi.org/10.1300/J121v16n01_04), Resource Sharing and Information Networks, v. 16, no. 1, 2003, p. 33-53.
* [Paying Homage to Perl (PHP)](https://web.archive.org/web/20130625070202/https://www.theperlreview.com/articles/php.html), The Perl Review, January, 2003.
* MARC it your way: MARC.pm, Information Technology and Libraries, March, 2002.
* [Comprehensive Access to Periodicals: A Database Solution](https://doi.org/10.1016/S1464-9055(99)00096-2), Library Collections Acquisitions and Technical Services, v. 24, no. 2, 2000, p. 33-44.
* [Chaos–Show Me the Metadata](https://doi.org/10.7771/2380-176X.3746), Against the Grain, v.11, no.1, 1998.
* [Gateways to Social Work/Welfare on the Net](https://crln.acrl.org/index.php/crlnews/article/view/18375/20725), C&RL News, v.59, no. 3, 1998, p.163-167.

## Education

* PhD, College of Information Studies, University of Maryland, 2015-2020.
* MLS, School of Communications, Information and Library Science, Rutgers University, 1995-1996.
* BA English and American Literature, Rutgers University, 1987-1991.

## Awards

* 2018 [Community Capacity Award](https://www.diglib.org/announcing-the-2018-dlf-community-capacity-award-winner/). Digital Library Federation.
* 2018 [Exemplary Service Award](https://www2.archivists.org/node/23172). Society of American Archivists.
* 2015 University of Maryland Scholarship and Research Award
* 2015 [Frederick G. Kilgour Award for Research in Library and Information Technology](http://www.ala.org/news/press-releases/2015/03/ed-summers-recipient-2015-kilgour-award). American Library Association.