Jason Portenoy

jason.portenoy@gmail.com | jasport.org

Education

University of Washington, Information School

Seattle, WA

PhD, Information Science

2021

- <u>Dissertation</u>: "Harnessing Scholarly Literature as Data to Curate, Explore, and Evaluate Scientific Research"
- Committee: Jevin D. West (Chair), Emma Spiro, Bill Howe, Benjamin Mako Hill

MS, Information Science

2017

Brown University

Providence, RI

BS, Neuroscience

2008

Work Experience

Allen Institute for AI (AI2)

Seattle, WA

Visiting Scientist / Full Stack Developer — Semantic Scholar Team

March 2020 -- Present

- Built Al-enabled scholarly recommendation systems and wrote research publications.
- Using Pytorch and additional Python libraries, I fine-tuned a pretrained BERT language model to encode document similarity, which I used to create embeddings for 3.5 million documents.
- Built a custom React+D3 web app to provide recommendations and collect data for user studies.
- Currently, I am employed part-time deploying my prototype recommender system in production.

University of Washington

Seattle, WA

Data Engineer — Center for an Informed Public (CIP)

March 2022 - Sept 2022

- Managed and maintained the data infrastructure supporting the research and operations
 of the CIP, an interdisciplinary center for research and action around misinformation and
 disinformation.
- Responsibilities included oversight and management of a collection of physical and virtual servers, and pipelines and tools for data collection, storage, and analysis.
- Applied updates and security patches, built and maintained containers (Docker and Kubernetes) for various tasks, managed a Kubernetes cluster to run the Center's computing operations
- Set up and oversaw multiple databases (Postgres, Airflow) with billions of rows and dozens of terabytes of data.

Research Analyst / Full Stack Developer

Sept 2021 - March 2022

• With the Gordon and Betty Moore Foundation, developed grantexplorer.org — a tool to explore federal research grants over time — using React, D3, and FastAPI for interactive visualizations, and Elasticsearch and Gensim language models to intelligently assist with keyword queries.

Research Assistant / Teaching Assistant

Sept 2013 -- June 2021

 Research projects with Center for an Informed Public, Military Suicide Research Consortium, National Academy of Sciences, JSTOR, Science History Institute, Pew Jason Portenoy jasport.org

Charitable Trusts

 TA experience: Advanced Data Science Methods, Calling BS in the Age of Big Data, Design Thinking, Information Systems Analysis and Management, Client Side Web Development, Capstone

Chan Zuckerberg Initiative

Redwood City, CA

Visiting Researcher

May 2019 -- Sept 2019

 Analyzed networks of biomedical researchers to improve suggestions of new papers in research feeds.

Microsoft Research and Al

Redmond, WA

Summer Research Intern

June 2017 -- Sept 2017

- Developed methods to identify when people make commitments in their written communications, and understand what kind of commitments they make.
- Used email data from Microsoft's internal terabyte-scale Cosmos data store to build machine learning classifiers.
- Mentors: Paul Bennett, Ryen White, Eric Horvitz

University of Washington eScience Institute

Seattle, WA

Data Science for Social Good Summer Fellow

June 2015 -- Aug 2015

• Partnership with the Bill and Melinda Gates Foundation and other organizations to help understand and address the problem of family homelessness in western Washington.

Skills

Python, Pandas, JavaScript, React, Typescript, R, SQL, D3, HTML, CSS, Linux, Git Machine Learning and AI, Databases, APIs, Network Analysis, Visualization, High Performance Computing

Publications

Portenoy, J., Radensky, M., West, J., Horvitz, E., Weld, D., & Hope, T. (2022). Bursting Scientific Filter Bubbles: Boosting Innovation via Novel Author Discovery. *CHI 2022*. https://doi.org/10.1145/3491102.3501905

Portenoy, J., & West, J. D. (2020). Constructing and evaluating automated literature review systems. *Scientometrics*. https://doi.org/10.1007/s11192-020-03490-w

Portenoy, J., Hullman, J., & West, J. D. (2017). Leveraging Citation Networks to Visualize Scholarly Influence Over Time. *Frontiers in Research Metrics and Analytics*, 2, 8. https://doi.org/10.3389/frma.2017.00008.

Other publications while at UW Information School

Kim, L., **Portenoy, J. H.**, West, J. D., & Stovel, K. W. (2020). Scientific journals still matter in the era of academic search engines and preprint archives. *Journal of the Association for Information Science and Technology*, 71(10), 1218–1226. https://doi.org/10.1002/asi.24326

Hope, T., **Portenoy, J.**, Vasan, K., Borchardt, J., Horvitz, E., Weld, D. S., Hearst, M. A., & West, J. (2020). SciSight: Combining faceted navigation and research group detection for COVID-19 exploratory scientific search. *EMNLP 2020*. http://arxiv.org/abs/2005.12668

Portenoy, J., & West, J. D. (2019). Supervised Learning for Automated Literature Review. *BIRNDL* 2019 Workshop at SIGIR 2019.

Jason Portenoy jasport.org

Portenoy, J., Kim, L., West, J., & Stovel, K. (2019, September). Do Journals Still Matter in an Era of Online Academic Search? *Metascience* 2019. https://doi.org/10.17605/OSF.IO/5PE73

Portenoy, J., & West, J. D. (2017). Visualizing Scholarly Publications and Citations to Enhance Author Profiles. *Proceedings of the 26th International Conference on World Wide Web Companion - WWW '17 Companion*, 1279–1282. https://doi.org/10.1145/3041021.3053058

Portenoy, J., & West, J. D. (2016). Dynamic Visualization of Citation Networks Showing the Influence of Scholarly Fields over Time. *Semantics, Analytics, Visualization. Enhancing Scholarly Data at WWW '16*, 147–151. https://doi.org/10.1007/978-3-319-53637-8_14

West, J. D., & **Portenoy, J.** (2016a). 10 The Data Gold Rush in Higher Education. In Big Data Is Not a Monolith (p. 129). MIT Press.

West, J. D., & **Portenoy, J.** (2016b). Delineating Fields Using Mathematical Jargon. *BIRNDL* 2016 Joint Workshop on Bibliometric-Enhanced Information Retrieval and NLP for Digital Libraries, 13, 14.

Kinsley, R. P., & **Portenoy, J.** (2015, January). Perspectives of Emerging Museum Professionals on the Role of Big Data in Museums. *Proceedings of the 48th Hawaii International Conference on System Sciences (HICSS)*. Hawai'i International Conference on System Sciences. https://doi.org/10.1109/HICSS.2015.249

Currently in preparation

Portenoy, J., West, J. D., Rosvall, M., Vilhena, D., & Bergstrom, C. T. Article Level Eigenfactor (ALE): ranking and mapping time directed citation networks. In prep.

Portenoy, J., & West, J. D. Mathematical Jargon: Calculating differences between scientific fields. In prep.

Publications from a past life as a biomedical researcher

Chadha, M., **Portenoy, J.**, Boolbol, S. K., Gillego, A., & Harrison, L. B. (2012). Is There a Role for Postmastectomy Radiation Therapy in Ductal Carcinoma In Situ? *International Journal of Surgical Oncology*, 2012, e423520. https://doi.org/10.1155/2012/423520

Sheu, R., Lussier, D., Rosenblum, A., Fong, C., **Portenoy, J.**, Joseph, H., & Portenoy, R. K. (2008). Prevalence and Characteristics of Chronic Pain in Patients Admitted to an Outpatient Drug and Alcohol Treatment Program. *Pain Medicine*, 9(7), 911–917. https://doi.org/10.1111/j.1526-4637.2008.00420.x

Portenoy, J., & Teno, J. M. (2007). Hispanic Language Version of the Family Evaluation of Hospice Care. *Journal of Pain and Symptom Management*, 34(5), 459–461. https://doi.org/10.1016/j.jpainsymman.2007.08.003

Code Repositories

- infomap_large_network. Run Infomap community detection on very large networks. https://github.com/h1-the-swan/infomap_large_network
- Autoreview. https://github.com/h1-the-swan/autoreview
- Coauthorship force-directed visualization. https://github.com/h1-the-swan/nodelink_vis_coauthorship
- Nautilus visualization. https://github.com/h1-the-swan/nautilus-vis

Jason Portenoy jasport.org

- Cluster comparison visualization.
 https://github.com/h1-the-swan/nodelink_vis_cluster_compare
- Article timeline visualization. https://github.com/h1-the-swan/d3-article-timeline
- Article citations visualization. https://github.com/h1-the-swan/d3-article-citations
- Jargon distance. Calculate the jargon distance measure between documents and visualize the results. https://github.com/h1-the-swan/jargon_distance
- Pajek Tools. Convert network data to Pajek format. https://github.com/h1-the-swan/pajek_tools

Other materials

- https://www.grantexplorer.org/ -- GrantExplorer is a tool to explore federal research grants over time using interactive visualizations and NLP to intelligently assist with keyword queries.
- http://scholar.eigenfactor.org/ -- The home for the nautilus visualization showing scholar influence over time.
- http://scholar.eigenfactor.org/hicss -- Website showing work with the Hawaii International Conference on System Sciences to show their influence over time. Linked to on the official HICSS website (https://hicss.hawaii.edu/).
- http://www.misinformationresearch.org/ -- Website I created for the National Academy
 of Sciences to show applications of my research for the field of Misinformation,
 including an automated literature review and visualizations.
- https://scisight.apps.allenai.org/clusters -- SciSight visualization for groups of researchers working on COVID-19 research.
- White, R. W., Bennett, P. N., Horvitz, E. J., Ghotbi, N., Portenoy, J. H., Hasegawa, M. M., Jha, A., & Modak, C. Y. (2019). Automated extraction and application of conditional tasks (United States Patent No. US20190129749A1). https://patents.google.com/patent/US20190129749A1/en

Mentoring

- Teaching data science skills to beginners: Community Data Science Workshop
- Teaching computing skills to researchers: Software Carpentry
- Teaching high-performance computing to undergrads: <u>UW Research Computing Club</u>
- Mentoring HCI projects to high-schoolers: Paul Allen Computing Challenge