# Jason Portenoy

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#### **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**

University of Washington

Seattle, WA

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 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

Research Analyst

Sept 2021 -- Present

• With the Gordon and Betty Moore Foundation, developing a tool to explore U.S. government-funded research grants over time.

Allen Institute for AI (AI2)

Seattle, WA

Intern / Visiting Researcher

March 2020 -- Present

• With the Semantic Scholar team: Built Al-enabled scholarly recommendation systems and wrote research publications.

Chan Zuckerberg Initiative

Redwood City, CA

Visiting Researcher

May 2019 -- Sept 2019

• With the Meta team: 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.
- 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 Network Analysis, Visualization, High Performance Computing, Machine Learning, Databases

#### **Publications**

**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.

**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 (In press)*. ArXiv:2108.05669 [Cs]. http://arxiv.org/abs/2108.05669

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.

**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
- 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

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