Justin Sybrandt, Ph.D.

Email: justin@sybrandt.com Website: sybrandt.com GitHub: JSybrandt Phone: (484) 354-8692

Education

Ph.D. in CS, Clemson University (Aug. 2016 - May 2020)

- Thesis: Exploiting Latent Features of Text and Graphs
- Recipient of the GAANN DAISE & NRT RIES fellowships.
- Received School of Computing's "Outstanding Ph.D. Student in Computer Science" award.
- Relevant Coursework (GPA 4/4): Design & Analysis of Algorithms, Advanced Data Structures, Data Mining, Distributed & Cluster Computing, Parallel Architecture, Network Science.

BS in CS, Minor in Math, Grove City College (Aug. 2012 - May 2016)

- Graduated Summa Cum Laude (GPA 3.85/4).
- Top of class in computer science (in-major GPA 3.95/4).

Publications

Peer-Reviewed Publications

- *Moliere: Automatic biomedical hypothesis generation system.* Sybrandt, J., Shtutman, M., & Safro, I. (2017). In Proceedings of the 23rd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining.
 - (Acceptance rate 8.8%)
- Large-scale validation of hypothesis generation systems via candidate ranking. Sybrandt, J., Shtutman, M., & Safro, I. (2018). In 2018 IEEE International Conference on Big Data. (Acceptance rate 18%)
- Are abstracts enough for hypothesis generation? Sybrandt, J., Carrabba, A., Herzog, A., & Safro, I. (2018). In 2018 IEEE International Conference on Big Data. (Acceptance rate 18%)
- Inhibition of the DDX3 prevents HIV-1 Tat and cocaine-induced neurotoxicity by targeting microglia activation. Aksenova M., Sybrandt J., Cui B., Sikirzhytski V., Ji H., Odhiambo D., Lucius M., Turner J. R., Broude E., Pena E., Lizzaraga S., Zhu J., Safro I., Wyatt M. D., & Shtutman M. (2019). Journal of Neuroimmune Pharmacology.
- Using Drive-by Health Monitoring to Detect Bridge Damage Considering Environmental and Operational Effects. Locke, W., Sybrandt, J., Safro, I., & Atamturktur, S. (2019). Journal of Sound and Vibration.

In Submission Preprints

- AGATHA: Automatic Graph-mining And Transformer based Hypothesis generation Approach. Sybrandt, J., Tyagin I., Shtutman M., & Safro, I. arxiv.org/abs/2002.05635
- CBAG: Conditional Biomedical Abstract Generation. Sybrandt, J., & Safro, I. arxiv.org/abs/2002.05637
- First-and High-Order Bipartite Embeddings. Sybrandt, J., & Safro, I. (2019). arxiv.org/abs/1905. 10953
- Partition Hypergraphs with Embeddings. Sybrandt, J., Shaydulin R., & Safro I. (2019). arxiv.org/abs/1909.04016 Revisions in-progress to TKDE
- Unsupervised Hierarchical Graph Representation Learning by Mutual Information Maximization. Ding, F., Zhang, X., Sybrandt, J., & Safro I. arxiv.org/pdf/2003.08420.pdf

Development Skills and Technologies

Programming Languages | C++, Python, Bash, SQL, Matlab, Java, Scala

Tools | Git, Linux, VIM, LaTeX, Mercurial

ML-Libraries PyTorch, Tensorflow, Keras, Scikit-Learn, Horovod

Parallel/Distributed Programming | Dask, OpenMP, Spark, Flume, Dataswarm, GNU-Parallel, MPI

Work Experience

Summer 2019, Ph.D. SWE Intern, Facebook

- Attented the Intern Executive Dinner hosted by Mark Zuckerberg, awarded to only 13 of the over 3,000 interns in 2019.
- Improved the precision and recall of models that detect violating content on Instagram by exploring and producing embedding-based features.
- Demonstrated high productivity and fast learning speed, as evidenced by formal peer feedback, while adapting to the workflow at Facebook.

Summer 2018, Ph.D. SWE Intern, Google

- Proposed and produced a graph-mining solution for identifying product attributes that could decreased the need for human oversight by over 50%.
- Worked efficiently, developing my proposed system from a whiteboard idea to an in-production pipeline ahead of schedule.
- Performed comprehensive validation, ensuring classifier performance across product categories.
- Presented work to senior research scientists within Google's graph-mining team.

Summer 2017, Graduate Research Assistant, Los Alamos National Lab

- Developed high performance software in Julia for non-negative matrix factorization to be released in the open-source scientific computing library *madsjulia*.
- Evaluated the ability for my research project MOLIERE to extend to water resources research with the computational environmental science group.

2015-2016, Programming Intern, Vigilant Cyber Systems, Inc.

- Developed a visualization library in Scala using ScalaFX for a DoD contract.
- Worked independently as a self-led remote employee, while simultaneously finishing my last year of undergrad.

Summer 2015, Student Researcher, UC Berkeley & NERSC

- Designed a tool in Java to quickly synchronize multi-petabyte Parallel File Systems.
- Created a poster that was accepted at the ACM Student Poster Session at the Supercomputing conference in 2015.
- Presented a work in progress paper at the Parallel Data Storage Workshop.