Joseph McDonald

jpmcd@mit.edu · jpmcd.github.io Brooklyn, NY

Math Ph.D. with 6 years machine learning research and engineering experience in startups and academia. Seeking scientist-engineering roles focused on ML/NLP solutions at AI-centered company. Strong ML/AI, NLP and HPC background. Open to in-person/remote/hybrid.

Positions

10/2020 - present

Researcher, Massachusetts Institute of Technology, Lincoln Laboratory Supercomputing Center

- · Research in machine learning and natural language processing. Investigating LLM training and inference on distributed systems on LLSC GPU cluster.
- · Current work in information retrieval using LLMs and NLP libraries with custom datasets.
- · Leader of system-level research of hardware optimizations for datacenter approaches to sustainable machine learning and language modeling. Lead author on NAACL publication.
- · Computer vision, AI applications for tornado detection and prediction. Joint work with meteorological division staff. Primary author of publication on approaches for hail detection and hydrometeor classification.
- · Co-wrote successful \$50K Dept. of Defense 2021 SBIR award proposal with RedShred LLC, for developing AI-integrated document processing applications.

1/2020 - 6/2020

AI Technology Consultant, Co-Star, Series A Social Media Startup

- \cdot Developed and advised on machine learning applications for popular social media iOS/Android app.
- · Automated and scaled NLP tasks and toolsets to aid writing staff in creating and editing content.

6/2017 - 4/2019

Machine Learning Scientist, HIFI, Music Tech Startup

- · Research and development optimizing music recommendation engine using Deep Learning/NLP with Spotify and Amazon user data.
- · Wrote engine for mobile app providing swipe-able song recommendations. Developed novel reinforcement learning methods for online learning through app. Designed and trained neural nets for audio analysis.
- · Lead development of analytics platform for new business model using inferencebased predictions.

6/2015 - 8/2015

Software Engineering Intern, Nest Labs, Google Inc.

· Internship on Machine Learning Algorithms Team. Developed machine perception algorithms and integrated new Google learning architectures for Nest Cam.

EDUCATION

2019

Ph.D., Mathematics, Courant Institute, New York University

- \cdot Optimization, Machine Learning, Mathematical Theory for Signal Processing.
- 2010 B.S., Mathematics, Physics, summa cum laude, Washington and Lee University

SELECT PUBLICATIONS

- · Mark Veillette, James M. Kurdzo, Phillip M. Stepanian, Joseph McDonald, Siddharth Samsi, John Y. N. Cho. A Deep Learning-based Velocity Dealiasing Algorithm Derived from the WSR-88D Open Radar Product Generator. *Artificial Intelligence for the Earth Systems*, accepted 2023.
- · J. McDonald, B. Li, N. Frey, D. Tiwari, V. Gadepally, S. Samsi. Great Power, Great Responsibility: Recommendations for Reducing Energy for Training Language Models. *Findings of the Association for Computational Linguistics NAACL*, 2022.
- · J. McDonald, J. Kurdzo, P. Stepanian, M. Veillette, S. Samsi. Performance Estimation for Efficient Image Segmentation Training of Weather Radar Algorithms. 2022 IEEE High Performance Extreme Computing Conference, 2022.
- · N. C. Frey, S. Samsi, J. McDonald, L. Li, C. W. Coley, V. Gadepally. Scalable Geometric Deep Learning on Molecular Graphs. *NeurIPS 2021 AI for Science Workshop*, 2021.
- · J. McDonald, S. Samsi, D. Edelman, C. Byun, J. Kepner, V. Gadepally. Improved Compression for Word Embeddings by Scaling Principal Components. 2021 IEEE High Performance Extreme Computing Conference, 2021.
- · J. McDonald, B. Bernstein, C. Fernandez-Granda. A Sampling Theorem for Deconvolution in Two Dimensions. SIAM Journal on Imaging Sciences, 13(4), 2020.
- · P.S. Bourdon, E. Gerjuoy, J.P. McDonald, and H.T. Williams. Deterministic Dense Coding and Entanglement Entropy. *Physical Review* A, 77, 022305.

Honors and Awards

- · Henry M. MacCracken Doctoral Fellowship, NYU
- · Barry Goldwater Scholar, National Scholarship for STEM
- · George Washington Scholarship, WLU
- · Robinson Award in Mathematics and Science, WLU
- · James McDowell Scholarship, WLU
- · Phi Beta Kappa

SKILLS

- · Python, BASH, Unix, Git
- · PyTorch, TensorFlow, Keras