JOHN WILMES

Algorithms Engineer

jw@johnwilmes.name

johnwilmes.name

- in linkedin.com/in/john-wilmes
- github.com/johnwilmes
- Chicago, IL

SUMMARY

- Experienced algorithms researcher with Deep Learning and Markov chain Monte Carlo expertise
- Project management skills demonstrated by leading team of researchers producing two Ph.D. theses, an NSF grant, and publications in top CS venues

EXPERIENCE

Assistant Professor of Mathematics

Brandeis University

- **J**uly 2018 June 2021
- Waltham, MA
- · Collaborated across departments and with university administration to win approval for my design of revised Applied Mathematics major, and led colleagues in implementation
- Developed curriculum on communication and presentation skills in mathematics, now required for major
- Awarded \$175k NSF grant resulting in two Ph.D. theses in three years. My students graduated on schedule and achieved their career goals.

Research Scientist

Georgia Institute of Technology

- **September 2016 June 2018**
- Atlanta, GA
- Outstanding Post-Doctoral Research Award for advances in machine learning and Markov chain Monte Carlo algorithms
- NeurIPS "spotlight" talk on provable guarantees for training neural networks

Ph.D. Researcher

University of Chicago

- 苗 September 2010 August 2016 👂 Chicago, IL
- - Algorithms research published in top CS theory venues (STOC and FOCS) led to most significant breakthroughs in decades on infamous Graph Isomorphism problem
 - NSF Graduate Research Fellowship. Invited talks at Shanghai Jiao Tong, Max Planck Institut für Informatik, among others

SKILLS

Communication

- Taught over a dozen university courses, from introductory to graduate-level
- Over 40 research talks, including crossdisciplinary and non-technical audiences

Collaboration

- Built cross-departmental relationships to revise Applied Mathematics major
- Over a dozen co-authors; led team of five student research assistants

Machine Learning

PyTorch, Tensorflow

- As ML consultant at Algorithmic Intuition, designed and implemented deep learning algorithms for categorizing human activities from motion sensor data
- · Led research on deep learning guarantees and graph neural networks, published in NeurIPS, COLT, ICLR

Programming

C, Python, R, Lua, SQL

- 15 years experience writing Python scripts for research and teaching, including machine learning experiments
- Refactored user interface for Vim text editor, keyfactor.nvim; wrote keyboard firmware in C for efficient chording.

EDUCATION

Ph.D. and M.S. in Mathematics **University of Chicago**

September 2010 - August 2016

B.A. in Mathematics

Reed College

September 2006 - June 2010