Philadelphia, PA

linkedin.com/in/jaredcollina | github.com/jcollina | Email: jscollina@gmail.com | Mobile: (202)360-8487

Ph.D. Level Data Scientist

Highly analytical and quantitatively skilled data scientist with a Ph.D. in Neuroscience and a Master's in Statistics. Experienced in modeling decision-making behavior, reinforcement learning, and Bayesian statistics, with a strong background in machine learning, psychophysics, and auditory neuroscience. Proficient in Python and MySQL, with expertise in designing experiments, analyzing complex datasets, and developing actionable insights from real-world data.

SKILLS

Languages : Python scientific stack, Jupyter, Matlab, R, MySQL, PyTorch

Expertise : Scientific Communication, Data Mining, Statistical Inference, Data Visualization, Machine Learning

EXPERIENCE

Neuroscience Ph.D. Researcher *University of Pennsylvania*

Aug 2018 – Present Philadelphia, PA

- Created an integrated cloud-based analysis pipeline using AWS and Python to synchronize neural data from multi-channel arrays with behavioral data, streamlining the data extraction, cleaning, and transformation processes.
- Developed an open-source Matlab toolbox as part of a multidisciplinary team that was used by other research labs to model image formation in the tree shrew visual system (Code: https://t.ly/qxoR4).
- Led a team of researchers in implementing time-series clustering alongside a custom reinforcement learning model in Python to study the role of the primary auditory cortex in the learning of auditory categories (Paper: https://t.ly/vpwu0, Code: https://t.ly/ndyl0).
- Showed that variability in how humans disregard irrelevant auditory information can be captured by a Bayesian graphical model, yielding a tool for studying how humans navigate complex auditory environments (Paper: https://t.ly/sLwHc).
- Mentored graduate students and post-doctoral researchers in data visualization and computational modeling, and served as TA for a 30-student undergraduate introduction to MATLAB course.

Statistics M.A. Researcher *University of Pennsylvania*

Aug 2019 – Present Philadelphia, PA

• Collaborated with a multidisciplinary team to design and implement a specialized reinforcement learning model in Python tailored to optimize maze navigation within a dynamic environment.

Engineering Research Intern AnthroTronix May 2015 – Aug 2015 Silver Spring, MD

• Organized and analyzed data from human subject research. My findings were used to optimize a battery of tests that, combined, were able to diagnose signs of early onset PTSD.

EDUCATION

University of Pennsylvania *Ph.D. in Neuroscience*University of Pennsylvania *M.A. in Statistics*Haverford College

Philadelphia, PA Aug 2018 – Feb 2025 (Expected) Philadelphia, PA Aug 2019 – Feb 2025 (Expected)

Haverford, PA Aug 2014 – May 2018

LEADERSHIP

B.S. in Physics

- Comp. Neuro Section Chief, Brains in Briefs: Training Ph.D. students to make technical literature more accessible.
- Founder, Biomedical Graduate Studies Program Club Soccer: School-funded soccer club accessible to all graduate students.
- Volunteer Coach, Philadelphia Open Soccer: Free soccer for low-income youth in West Philadelphia.
- Seminar Committee Member, Computational Neuroscience Initiative: Organized interdisciplinary seminars attended by dozens of community members.