Summary

- PhD-level neuroscientist with a strong quantitative research background and experience analyzing complex neural datasets.
- Highly proficient in data processing, statistical analysis, modeling, and visualization in MATLAB,
 Python (e.g. NumPy, SciPy, Pandas, Scikit-learn), and R.
- Experience with designing and implementing SQL databases, including creating a front end UI to meet the needs of team members with limited technical expertise.
- Excellent project and time management skills, and proven ability to clearly communicate research findings in both written and oral formats.
- Additional technical skills include: Git, Jupyter notebooks, image processing, distributed highperformance computing (SLURM), MS Office & VBA (Access and Excel), CAD (OnShape/Inventor), and Adobe Illustrator.

Education

Harvard University
Ph.D. in Neuroscience
Cambridge, MA
May 2021

• F31 Ruth L. Kirschstein National Resource Service Award (NRSA) fellowship recipient National Institutes of Health

Arizona State University, Barrett Honors College B.S. in Biological Sciences, *summa cum laude*, GPA 3.99

National Merit Scholar, 2008-2012

Tempe, AZ May 2012

Research experience

Harvard Medical School, Department of Neurobiology *Graduate researcher (2015-2021), Postdoctoral fellow (2021-present)* **Advisor: Dr. Rachel I. Wilson** Cambridge, MA 2015-present

- Studying the computational principles underlying brain function using *in vivo* neural recordings and neural circuit modeling.
- Analysis work includes experience with time series data, large-scale circuit mapping (connectomics), linear and nonlinear regression models, image processing, and both parametric and nonparametric hypothesis testing techniques.
- Created a nonlinear regression model to understand the functional properties of dopamine neurons by predicting their activity using the animal's behavior and sensory environment.
- Used computational modeling of neural circuits to test predictions from our experimental data about the mechanisms of visual learning in the brain's navigation system.
- One first-author manuscript based on this research is currently under review (*Nature*), and a second has recently been submitted (*Current Biology*).

- Designed and conducted a research project studying adaptations in mammalian higher visual processing that stabilize the perceived world during eye movements.
- Included *in vivo* multi-unit extracellular recordings followed by extensive MATLAB-based analysis of the resulting data.
- Co-authored a paper based on the results of the project (<u>Frontiers in Systems</u> <u>Neuroscience 2018</u>).

Monell Chemical Senses Center

Philadelphia, PA 2012-2014

Research technician. Supervisor: Dr. Danielle Reed

- Independently designed and created SQL-based databases to improve the organization and integrity of the lab's data, facilitating analysis and freeing up a substantial amount of time for lab members to work on other tasks.
- Supported several ongoing collaborative research projects in a genetics lab studying taste sensation and perception in human and mouse models.
- Performed data analysis and generated figures for lab publications using Statistica and Graph Pad Prism software.
- Co-authored 3 publications based on my work in the lab (<u>Mammalian Genome 2018</u>; PLOS ONE 2017, 2015).

Harvard University

Petersham, MA

Harvard Forest NSF-REU program undergraduate researcher

2011

Advisor: Dr. Shannon Pelini

- Designed and conducted a research project studying the effects of climate warming on ecological systems.
- Published a first-author paper based on the results in a top-ranked journal in the field (*Ecology* 2014).

Additional experience

Editor-in-Chief/Managing editor, Journal of Emerging Investigators

2015-Present

 Held multiple leadership roles in a volunteer-run, peer-reviewed academic journal that publishes original research conducted by middle and high school students around the world.

Teaching fellow, Neurobiology

2018

- Assisted in teaching a class intended to give Harvard medical students a broad introduction to basic principles of neuroscience and neurological disease.
- Teaching duties included leading recitation sections, working with students on problem sets, and writing exam questions.

Teaching fellow, Quantitative Methods Boot Camp

Summer 2015

 Taught programming fundamentals and data analysis methods to neuroscience PhD students.