Benjamin D. Pedigo

⊠ bpedigo@jhu.edu bdpedigo.github.io

I am currently a PhD Student in the Department of Biomedical Engineering at Johns Hopkins University. My research is in the NeuroData lab, where I am advised by Dr. Joshua T. Vogelstein and co-advised by Dr. Carey E. Priebe. My work focuses on using statistical and computational techniques to help understand nanoscale connectomes. Currently, I am collaborating with Dr. Marta Zlatic and Dr. Albert Cardona's groups to analyze the first nanoscale connectome of the *Drosophila* larva brain.

Education & Training

08/18 - now **PhD Student**, Department of Biomedical Engineering, Johns Hopkins University. Highlighted courses: Neuro Data Design, Matrix Theory, Neuroscience and Cognition, Probability and Statistics.

09/14 - 06/18 **Undergraduate Student**, Department of Bioengineering, University of Washington. Highlighted courses: Neural Coding and Computation, Neural Engineering, Neural Tech Studio, Computational Methods of Data Analysis, Data Structures and Algorithms, High Performance Scientific Computing.

Positions Held

Current Position

08/18 – now **PhD Student**, Department of Biomedical Engineering, Supervised by Dr. Joshua T. Vogelstein and co-supervised by Dr. Carey E. Priebe, Johns Hopkins University. Research: Analysis of nanoscale connectomes, network statistics, Python development.

Previous Positions

06/17 - 09/17 **Computational Neuroanatomy Intern**, Neural Coding Group, Supervised by Dr. Nuno da Costa, Allen Institute for Brain Science.

Research: Nanoscale connectomes, quality control for image alignment, Python development.

Undergraduate Researcher, Center for Sensorimotor Neural Engineering, Supervised by Dr. 07/16 - 06/18Chet Moritz and Dr. Sarah Mondello, University of Washington. Research: Optogenetic spinal cord stimulation after spinal cord injury.

07/15 – 07/16 **Undergraduate Researcher**, Department of Biology, Supervised by Dr. Emily Carrington and Dr. Matthew N. George, University of Washington. **Research:** Biomechanical properties of marine mussel attachments.

Awards & Honors

- 2018 Summa Cum Laude, University of Washington. Top 0.5% of graduating class.
- 2017 Levinson Emerging Scholars Award, University of Washington.
- 2017 **UW Institute for Neuroengineering Undergraduate Fellowship**, University of Washington.
- 2016 Center for Sensorimotor Neural Engineering Undergraduate Fellowship, University of Washington.
- 2016 Mary Gates Research Scholarship, University of Washington.
- 2015 Mary Gates Research Scholarship, University of Washington.
- 2014 2018 **Dean's List**, University of Washington.

Peer-reviewed Journal Publications

- † denotes equal contribution.
- [J1] Jaewon Chung, Benjamin D. Pedigo, Eric W. Bridgeford, Bijan K Varjavand, Hayden S Helm, and Joshua T. Vogelstein,, Graspy: Graph statistics in Python, Journal of Machine Learning Research, 2019.
- Joshua T. Vogelstein, Eric W. Bridgeford, Benjamin D. Pedigo, Jaewon Chung, Keith Levin, Brett Mensh, Carey E. Priebe, Connectal coding: discovering the structures linking cognitive phenotypes to individual histories, Current Opinion in Neurobiology, 2019.
- [J3] Matthew N. George, Benjamin D. Pedigo, Emily Carrington, Hypoxia weakens mussel attachment by interrupting DOPA cross-linking during adhesive plaque curing, Journal of The Royal Society Interface, 2018.

Poster Presentations

- [P1] Benjamin D. Pedigo, Jaewon Chung, Eric W. Bridgeford, Bijan Varjavand, Carey E. Priebe, and Joshua T. Vogelstein, GraSPy: an Open Source Python Package for Statistical Connectomics, Max Planck/HHMI Connectomics Meeting, Berlin, 2019.
- Benjamin D. Pedigo, Sarah E. Mondello, Amanda E. Fischedick and Chet T. Moritz, Optimization of optogenetic spinal cord stimulation, UW Undergraduate Research Symposium, Seattle, WA, 2017.
- [P3] Benjamin D. Pedigo, Sarah E. Mondello, Amanda E. Fischedick and Chet T. Moritz, Investigation of optogenetic-induced damage to the rat spinal cord, Center for Sensorimotor Neural Engineering Summer Symposium, Seattle, WA, 2017.
- Benjamin D. Pedigo, Sarah E. Mondello, Amanda E. Fischedick and Chet T. Moritz, Effects of environmental factors on Mytilus mussel adhesion, UW Undergraduate Research Symposium, Seattle, WA, 2016.

Software

GraSPy, graspy.neurodata.io, Co-lead developer. A Python package for statistical analysis of network data

Mentoring

- Summer '19 Kareef Ullah, High School Summer Intern, BME, JHU.
- Summer '19 Kiki Zhang, High School Summer Intern, BME, JHU.

Teaching

- Fall/Spring NeuroData Design I, EN.580.237/437/637, TA.
 - Johns Hopkins University '19
- Spring '18 Biomedical Signals and Sensors, BIOEN 316, TA. University of Washington
- Spring '17 **Biomedical Signals and Sensors**, *BIOEN 316*, TA. University of Washington

Service

- 2017 2018 **President and Founder**, *Synaptech*, University of Washington. Student organization for undergraduates in neural engineering
- **Undergraduate Representative**, Center for Sensorimotor Neural Engineering, University of 2017 - 2018 Washington.
- 2017 2018 President, Bird Club, University of Washington.

2016 - 2017 **Treasurer**, *Bird Club*, University of Washington.

2017 - 2018 $\,$ Mentor, BioExpo, Northwest Association for Biomedical Research.

Languages

Proficient English, Python, MATLAB, LATEX. Inproficient R, C++, Java, Blender, HTML.