

# Connor Brennan

Perelman School of Medicine, University of Pennsylvania  
✉ [brenco@penmedicine.upenn.edu](mailto:brenco@penmedicine.upenn.edu)  
🌐 [sharsnik2.github.io/website/](https://sharsnik2.github.io/website/)  
🔗 [sharsnik2](#)

---

## Education

- 2016–2021 **PhD**, *University of Pennsylvania*, Philadelphia, PA.  
(expected) ○ PI: Alex Proekt
- 2016–2018 **MS**, *University of Pennsylvania*, Philadelphia, PA.  
○ PI: Alex Proekt
- 2014–2016 **BS**, *University of Washington*, Seattle, WA.
- 2009–2010 **Information-Technology Engineers Examination**, *HAL Tokyo College of Technology and Design*, Tokyo, Japan.

---

## Publications

- 2020 **LOOPER: Inferring computational algorithms enacted by neuronal population dynamics**, *C Brennan, A Proekt*, arXiv preprint arXiv:.
- 2019 **Duration of EEG suppression does not predict recovery time or degree of cognitive impairment after general anaesthesia in human volunteers**, *BP Shortal, LB Hickman, RA Mak-McCully, W Wang, C Brennan, H Ung, ...*, *British journal of anaesthesia*.
- 2019 **A quantitative model of conserved macroscopic dynamics predicts future motor commands**, *C Brennan, A Proekt*, *Elife*.
- 2019 **Coherence of visual-evoked gamma oscillations is disrupted by propofol but preserved under equipotent doses of isoflurane**, *A Aggarwal, C Brennan, B Shortal, D Contreras, MB Kelz, A Proekt*, *Frontiers in systems neuroscience*.
- 2018 **A Model of Conserved Global Neuronal Dynamics Predicts Future Behaviors in *Caenorhabditis Elegans***, *C Brennan, A Proekt*, Available at SSRN.
- 2017 **Universality of macroscopic neuronal dynamics in *Caenorhabditis elegans***, *C Brennan, A Proekt*, arXiv preprint arXiv:.

- 2016 **SuperSegger: robust image segmentation, analysis and lineage tracking of bacterial cells**, *S Stylianidou, C Brennan, SB Nissen, NJ Kuwada, PA Wiggins*, Molecular microbiology.

---

## Research Experience

- 2016– **Research fellow**, *Proekt Lab*, Philadelphia, PA.
- Present
  - Developing methods for predicting future timing of behavior switches based on calcium imaging in *C. elegans*
  - Developing methods to model dynamics of biological and artificial networks
  - Assisting with electrophysiological recordings in mouse
  - Building machine learning algorithms for decoding neuronal data
- 2016 **Laboratory Technician**, *Wiggin's Biophysics Lab*, Seattle, WA.
  - In charge of computer and network maintenance, laboratory upkeep, ordering and maintaining laboratory supplies and equipment
- 2015 **Undergraduate Research Assistant**, *Wiggin's Biophysics Lab*, Seattle, WA.
  - Wrote a massively parallel graphics processing unit based *Escherichia coli* simulator for modeling the MinE/MinD interaction
  - Worked my own project detailing the dynamics of F-Plasmid conjugation in *E. coli*
  - Assisted in a project on *E. coli* cytoplasmic dynamics
  - Several in-lab presentations on my work

---

## Teaching Experience

- 2019–2020 **Graduate Teaching Assistant**, *University of Pennsylvania*, Philadelphia, PA.
  - PHYS 585/ BE 530 Theoretical and Computational Neuroscience
  - Ran office hours, advised students and wrote a machine learning based homework assignment
- 2016 **Instructor**, *iD Tech*, Villanova, PA.
  - Worked with high school children teaching C++, Arduino and game design
- 2008–2009 **Undergraduate Teaching Assistant**, *Edmonds Community College*, Edmonds, WA.
  - Worked with a class of Japanese students studying english

---

## Grants

- Aug 2020 **Google Fellowship**.
  - 81575

---

## Presentations

### Research Talks

- Apr 2020 **LOOPER: Modeling neuronal dynamics**, *Mahoney Institute for Neuroscience "Year of Brain Science Technology"*, Philadelphia, PA (Online).
- Mar 2020 **LOOPER: Modeling neuronal dynamics**, *Invited speaker for Stephen's Lab*, Amsterdam, Netherlands (Online).

## Posters

- Feb 2020 **LOOPER: A tool for the semi-supervised extraction of behaviorally relevant dynamics from observations of neural data.**, *Cosyne 2020*, Denver, CO.
- Nov 2017 **Topologically invariant manifolds of C. elegans pan-neuronal activity.**, *Society for Neuroscience*, Washington, D.C.
- Aug 2017 **Topologically invariant manifolds of C. elegans pan-neuronal activity.**, *Philadelphia Chapter of Society for Neuroscience*, Philadelphia, PA.