Ewina Tsam Kiu Pun

Ph.D. in Biomedical Engineering M.S. in Computer Science

Providence, RI \$\infty +1(626)817-1299

\times ewinatkpun@gmail.com

\tilde{\mathbb{m}} ewinapun.com

Education

2018 – 2024 Ph.D. in Biomedical Engineering, Brown University.

GPA: 4.00 - Advisor: Prof. Leigh Hochberg

Topic: Stable & Reliable Intracortical Brain-Computer Interfaces for Long-term Independent Use.

2022 – 2024 M.S. in Computer Science (ML/Al track), Brown University.

GPA: 4.00 - Advisor: Prof. Stephen Bach

Topic: Long-term Effective Neural Decoding with Meta-Learning.

2017 – 2018 M.S. in Biomedical Engineering, University of Southern California.

GPA: 3.81 – Advisor: Prof. Maryam Shanechi

Topic: Adaptive Subspace Identification Algorithm for Dynamic Tracking.

2014 – 2018 B.S. in Electrical Engineering, University of Southern California.

GPA: 3.78 - Advisor: Prof. Ellis Meng

Topic: A Biocompatible Impedance-based Microbubble Pressure Transducer to Treat Hydrocephalus.

Industry Experience

Summer 2024 Forest Neurotech, Research Intern, Palo Alto, CA.

- Designed a motion filtering and correction algorithm to stabilize functional ultrasound imaging, which improved the precision and reliability by more than 60%.
- Accelerated data analysis time from days to less than 5 minutes by automating the image preprocessing pipeline, and enabled real-time visualization with Neptune.ai during recording sessions.
- Revamped the data infrastructure using the BIDS standard format, which simplified the process
 of data sharing with external stakeholders.

Summer 2021 Neuromatch Academy, Teaching Assistant, Virtual.

- Taught computational neuroscience to a group of 10 graduate students and led discussions.
- Guided two final research projects using the Allen Institute 2-photon dataset.

Academic Research

2018 - 2024 BrainGate Clinical Trial Consortium, Graduate Researcher, Providence, RI.

- Thesis Advisor: Prof. Leigh Hochberg
- Designed the next-gen intracortical brain-computer interfaces to restore communication and mobility for people with paraplegia with a multi-disciplinary team of 50+ across 4 clinical sites.
- Developed, deployed, and tested an algorithm to monitor neural instability in in vivo neurophysiological signals from BrainGate2 clinical trial participants in real-time during sessions.
- Improved decoding stability to 3-month continuous use using RNN-based decoders instead of daily recalibration. Analyzed and curated large-volume clinical neural and behavioral data.
- Managed and coached 4 undergraduates, onboarded over 20 new team members, created and led a standardized, week-long introductory course annually.
- Built and launched an internal website to facilitate knowledge transfer and accessibility.
- Adopted using GitHub for team code management, establishing best practices that streamlined version control and reduced integration conflicts.

2019 Brown University Dept. of Neuroscience, Teaching Assistant, Providence, RI.

 Redesigned course material for Statistical Neuroscience (taught by Prof. Wilson Truccolo), including a full set of homework assignments and solutions in Python.

2017 – 2018 **USC Shanechi Lab**, *Undergraduate Researcher*, Los Angeles, CA.

 Implemented an adaptive subspace identification algorithm to enable online tracking and predicting neural dynamics for closed-loop BCI control.

- 2015 2017 USC BioMEMS Meng Lab, Undergraduate Researcher, Los Angeles, CA.
 - Designed brain-implantable sensors with lithography microfabrication, rapid prototyping, and real-time experiment control.
 - Bench-tested using trapped microbubbles in polymer MEMS microcapsules as a novel pressure sensing method.

Honors and Awards

- 2021 T32 training program supported by NIH NIMH (T32-MH115895) for Interactionist Cognitive Neuroscience (2 years; full-ride: \$194,500)
- 2019 Croucher Foundation scholarship for HK doctoral students (2 years; full-ride: \$199,000)
- 2017 Interdisciplinary award at USC Undergraduate Symposium for Scholarly and Creative Work (one awardee in all life sciences departments at USC: **\$1,000**)
- 2015–2017 USC Provost's Undergraduate Research Fellowship: \$1,000/semester
 - 2016 USC Academic Achievement Awards: \$5,000/semester
 - 2014 USC Presidential Scholarship and Hong Kong Schools Alumni Federation Scholarship Foundation (4-year; full-ride: \$241,100)

Selected publications

more on Google Scholar

- 2024 Measuring instability in multi-day human intracortical neural recordings towards stable, long-term brain-computer interfaces.
 - T. K. Pun, M. Khoshnevis, T. Hosman, G. H. Wilson, A. Kapitonava, F. Kamdar, J. M. Henderson, J. D. Simeral, C. E. Vargas-Irwin, M. T. Harrison, L. R. Hochberg. *Nature Communications Biology.* In press.
- 2024 Gesture encoding in human left precentral gyrus neuronal ensembles.
 C. Vargas-Irwin, T. Hosman, J. T. Gusman, T. K. Pun, J. D. Simeral, T. Singer-Clark, A. Kapitonava, C. Nicolas, N. P. Shah, D. Avansino, F. Kamdar, Z. Williams, J. M. Henderson, L. Hochberg. *In review*.
- 2023 Long-term unsupervised recalibration of cursor BCIs.
 G. H Wilson, E. A. Stein, F. Kamdar, D. T. Avansino, T. K. Pun, R. Gross, T. Hosman, T. Singer-Clark, A. Kapitonava, L. R. Hochberg, J. D. Simeral, K. V. Shenoy, S. Druckmann, J. M. Henderson, F. R. Willett. *In review*.
- Months-long high-performance fixed LSTM decoder for cursor control in human intracortical brain-computer interfaces (paper)
 T. K. Pun*, T. Hosman*, A. Kapitonava, J. D. Simeral, L. R. Hochberg. *equal work IEEE/EMBS Conference on Neural Engineering (NER). pp. 1-5.
- 2016 A Contactless Electrochemical Impedance Measurement Method (paper)
 L. Yu, T. K. Pun, E. Meng.
 Hilton Head: A Solid State Sensors, Actuators and Microsystems Workshop. p. 121

Technical Skills

Programming Python, MATLAB, C/C++, Julia, PyTorch, Tensorflow, Jupyter Notebooks.

Analytic Skills Machine learning, deep learning, statistical inference and modeling, time-series data analysis, neural signal processing, spike sorting, system identification, behavioral experimental design, data curation.

Community Services

- 2022 2024 Brown Neurotech Journal Club, Founder and Organizer, Providence, RI.
- 2022 2023 **BrainPost**, *Invited writer*, remote.
- 2021 2023 Brown Biomedical Engineering and Biotechnology Graduate Advisory Board , Program Cohesion Committee, Providence, RI.