Samantha Sun, PhD

Contact https://www.linkedin.com/in/sunsamantha/

sunh20@uw.edu

Education **University of Washington**, Seattle, WA

2018 - 2024

Doctor of Philosophy, Bioengineering Advisers: Rajesh P.N. Rao, Jeffrey Ojemann

University of Washington, Seattle, WA

2014 - 2018

Bachelor of Science, Bioengineering (honors) Capstone Adviser: Christine Mac Donald

Professional Experience

Graduate Research Assistant - GRID Lab

2019 - 2024

Seattle, WA

Decoded behavioral states from multi-channel time-series human iEEG using dimensionality reduction and machine learning approaches. Designed and performed electrical stimulation experiments to build knowledge in neurostimulation therapies.

Neuromodulation Research Co-op - Boston Scientific

2022

Valencia, CA

Integrated multi-modal data (e.g. device usage, subject-reported metrics) onto a cloud database, which populated a custom-built dashboard providing daily updates of clinical study KPIs and subject-specific metrics for data-driven decision making.

Biomedical Research Intern - Physio-Control/Stryker

2018

Redmond, WA

Evaluated a method to isolate motion artifact from the impedance signal collected by our device during cardiopulmonary resuscitation using circuit models and by building and implementing animal testing protocols.

Undergraduate Research Assistant - Mac Donald Research Lab

2017 - 2018

Seattle, WA

Quantified brain network-level changes in pediatric sports-related concussion using graph theory applied to diffusion tensor imaging data.

Peer-Reviewed Publications

L. H. Levinson, **S. Sun**, C. Paschall, K. Perks, K. Weaver, S. Perlmutter, A. Ko, J. Ojemann, J. Herron, "Data processing techniques impact quantification of cortico-cortical evoked potentials," Journal of Neuroscience Methods, August 2024

- **S. Sun,** L. H. Levinson, C. Paschall, K. Weaver, J. Hauptman, A. Ko, J. Herron, J. Ojemann, R. P.N. Rao. "Human intracortical responses to varying electrical stimulation conditions are separable in low-dimensional subspaces," 2022 IEEE International Conference on Systems, Man, and Cybernetics (SMC)
- **S. Sun**, L. P. Jiang, S. M. Peterson, J. Herron, K. Weaver, A. Ko, J. Ojemann, R. P.N. Rao. "Unsupervised Sleep and Wake State Identification in Long-Term Electrocorticography

Recordings," 2020 42nd Annual International Conference of the IEEE Engineering in Medicine & Biology Society, Montreal, QC, Canada, 2020

C. L. Mac Donald, J. Barber, J. Wright, D. Coppel, N. De Lacy, S. Ottinger, S. Peck, C. Panks, S. Sun, K. Zalewski, N. Temkin. "Longitudinal Clinical and Neuroimaging Evaluation of Symptomatic Concussion in 10- to 14-Year-Old Youth Athletes," J Neurotrauma. 2019 Dec 27

C. L. Mac Donald, J. Barber, J. Wright, D. Coppel, N. De Lacy, S. Ottinger, S. Peck, C. Panks, K. Zalewski, **S. Sun**, N. Temkin. "Quantitative Volumetric Imaging and Clinical Outcome Characterization of Symptomatic Concussion in 10- to 14-Year-Old Adolescent Athletes," J Head Trauma Rehabil. 2018 Jan 30

C. L. Mac Donald, J. Barber, J. Andre, N. Evans, C. Panks, **S. Sun**, K. Zalewski, R. Elizabeth Sanders, N. Temkin. "5-Year imaging sequelae of concussive blast injury and relation to early clinical outcome," Neuroimage Clin.;14:371-378. 2017 Feb 9

Poster Presentations

S. Sun, L. Levinson, C. Paschall, K. Weaver, J. Hauptman, A. Ko, J. Herron, J. Ojemann, R. P.N. Rao, "Comparison of human local field potential dynamics during different electrical stimulation conditions," Poster, Society for Neuroscience Annual Meeting, Nov 12-16, 2022, San Diego, CA, USA.

S. Sun, K. Han, J. Wright, D. Coppel, N. De Lacy, S. Ottinger, S. Peck, C. Panks, C. L. Mac Donald. "A Graph Theoretical Analysis of Symptomatic Pediatric Sports-Related Concussion using Diffusion Tensor Imaging," Poster at The 3rd Joint Symposium of the International and National Neurotrauma Societies, Toronto, Canada; 2018

| Fellowships | Big Data for Genomics and Neuroscience Training Grant | 2019 – 2020 |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|
| Awards | IEEE Brain Best Paper Award IEEE SMC Best Paper Finalist Research Symposium Population Health Recognition Award Nomination for Jody Deering Nyquist Awards, Excellence in Public Speaking | 2022 2022 2018 2018 |
| Outreach | Mary Gates Research Scholar University of Washington Dean's List (all quarters) Pacific Science Center Content Adviser | 2017 2014 – 2018 2023 – 2024 |
| | Center for Neurotechnology Student Leadership Council Outreach Coordinator (2020 – 2022) | 2016 – 2022 |

Outreach Coordinator (2020 – 2022)
Seminar Coordinator (2019 – 2020)
President (2018 – 2019)

Undergraduate Representative (2016 – 2018)