General Information

Affiliation Postdoctoral Research Scientist, Zuckerman Institute, Columbia University.

Supervisor Dr. Liam Paninski

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Education

2017–2022 **PhD**, ANC, Informatics Forum, University of Edinburgh, UK, Scalable software and models for large-scale extracellular recordings, supervised by Dr. Matthias Hennig.

2013–2017 **BA Logic, Information, and Computation**, University of Pennsylvania, Philadelphia, Minor in Mathematics and Computer Science, *summa cum laude*.

Experience

2022–present **Postdoctoral Research Scientist**, Columbia University, International Brain Laboratory, and the NSF AI Institute for Artificial and Natural Intelligence.

Performing research and supervising students to develop state-of-the-art pose estimation, spike sorting, and neural decoding algorithms. Leading the development of large-scale, multi-animal models of neurophysiological data from multiple animals and brain regions.

2021 Research Intern, Facebook Reality Labs.

Performed research into processing algorithms for EMG-based brain computer interfaces . Improved performance and benchmarking of spike decomposition algorithms for EMG.

2020 Research Intern, MIT-IBM AI Lab.

Performed research into generative modeling, representation learning, and inverse rendering.

2019–2020 **Research Assistant**, University of Edinburgh, Scotland.

Performed research into deep generative modeling as applied to neural data analysis and built general-purpose software for spike sorting.

Publications

- Improved calibration-free multi-view pose estimation with the variance-inflated Ensemble Kalman Smoother. Lenny Aharon, Keemin Lee, ..., Cole Hurwitz, Liam Paninski, Matthew R Whiteway. CVPR 2025 Workshop: CV4Animals (Oral).
- Neural Encoding and Decoding at Scale. Yizi Zhang*, Yanchen Wang*, Mehdi Azabou, ..., Liam Paninski, Cole Hurwitz. ICML (spotlight) 2025. *equal contribution.
- Reproducibility of in-vivo electrophysiological measurements in mice. International Brain Laboratory, ..., **Cole Hurwitz**, ... *eLife* 2025.
- In vivo cell-type and brain region classification via multimodal contrastive learning. Han Yu, Hanrui Lyu, Ethan YiXun Xu, Charlie Windolf, Eric Kenji Lee, Fan Yang, Andrew M. Shelton, ..., Liam Paninski, **Cole Hurwitz**. ICLR (spotlight) 2025.

- Towards a "universal translator" for neural dynamics at single-cell, single-spike resolution. Yizi Zhang, Yanchen Wang, Donato Jiménez Benetó, Zixuan Wang, Mehdi Azabou, Blake Richards, Olivier Winter, Eva Dyer, Liam Paninski, **Cole Hurwitz**. NeurIPS 2024.
- Lightning Pose: improved animal pose estimation via semi-supervised learning, Bayesian ensembling and cloud-native open-source tools. Dan Biderman, Matthew R Whiteway, Cole Hurwitz, ..., John P Cunningham, Nathaniel Sawtell, Liam Paninski. * Equal Contribution., Nature Methods 2024.
- Towards robust and generalizable representations of extracellular data using contrastive learning. Ankit Vishnu*, Charlotte Loh*, Julien Boussard, Akash Srivastava, Liam Paninski, Cole Hurwitz. * Equal Contribution. NeurIPS 2023.
- Density-based neural decoding of electrophysiological data. Yizi Zhang*, Tianxiao He*,
 Julien Boussard, Cole Hurwitz, Erdem Varol, Charlie Windolf, Olivier Winter, Matt
 Whiteway, The International Brain Laboratory, Liam Paninski. * Equal Contribution.
 NeurIPS 2023.
- Spike sorting pipeline for the International Brain Laboratory. International Brain Laboratory, ..., Cole Hurwitz, 2022
- Targeted Neural Dynamical Modeling. **Cole Hurwitz**, Akash Srivastava, Kai Xu, Justin Jude, Matthew Perich, Lee Miller, Matthias Hennig *Advances in Neural Information Processing Systems 34 (NeurIPS)*. 2021
- Building population models for large-scale neural recordings: opportunities and pitfalls. **Cole Hurwitz***, Nina Kudryashova*, Arno Onken, Matthias H. Hennig. * Equal Contribution, *Current Opinion in Neurobiology 70, Pages 64-73.* 2021
- SpikeInterface, a unified framework for spike sorting. Alessio Buccino*, Cole Hurwitz*,
 Jeremy Magland, Samuel Garcia, Joshua Siegle, Roger Hurwitz, and Matthias Hennig. * Equal Contribution, eLife. 2020
- SpikeForest, reproducible web-facing ground-truth validation of automated neural spike sorters. Jeremy Magland, James Jun, Elizabeth Lovero, Alexander J Morley, Cole Hurwitz, Alessio Buccino, Samuel Garcia, Alex Barnett. eLife. 2020
- Scalable Spike Source Localization in Extracellular Recordings using Amortized Variational Inference. Cole Hurwitz, Kai Xu, Akash Srivastava, Alessio Buccino, and Matthias Hennig. Advances in Neural Information Processing Systems 32 (NeurIPS). 2019
- Scaling Spike Detection and Sorting for Next Generation Electrophysiology. Matthias Hennig, **Cole Hurwitz**, and Martino Sorbaro. In press. *In Vitro Neuronal Networks From Culturing Methods to Neuro-Technological Applications*. 2019

Preprints

- BAND: Behavior-Aligned Neural Dynamics is all you need to capture motor corrections. Nina Kudryashova, **Cole Hurwitz**, Matthew Perich, Matthias Hennig. *biorxiv.com*. 2025
- Exploiting correlations across trials and behavioral sessions to improve neural decoding.
 Yizi Zhang*, Hanrui Lyu*, Cole Hurwitz, Shuqi Wang, Charles Findling, Felix Hubert,
 Alexandre Pouget; International Brain Laboratory, Erdem Varol, Liam Paninski. * Equal Contribution., biorxiv.com. 2024
- Ultra-high density electrodes improve detection, yield, and cell type identification in neuronal recordings. Zhiwen Ye*, Andrew M Shelton*, Jordan R Shaker, ..., Cole Hurwitz ..., Nicholas A Steinmetz. * Equal Contribution., biorxiv.com. 2024

- DARTsort: A modular drift tracking spike sorter for high-density multi-electrode probes. Charlie Windolf*, Julien Boussard*, **Cole Hurwitz***, Hyun Dong Lee, Liam Paninski. * Equal Contribution., *biorxiv.com.* 2023
- not-so-BigGAN: Generating High-Fidelity Images on Small Compute with Wavelet-based Super-Resolution. Seungwook Han*, Akash Srivastava*, Cole Hurwitz*, Prasanna Sattigeri, David D. Cox. * - Equal Contribution. arXiv. 2020
- Improving the Reconstruction of Disentangled Representation Learners via Multi-Stage Modelling. Akash Srivastava*, Yamini Bansal*, Yukun Ding*, **Cole Hurwitz***, Kai Xu, Bernhard Egger, Prasanna Sattigeri, Josh Tenenbaum, David D. Cox, Dan Gutfreund. * Equal Contribution. *arXiv*. 2020

Invited Talks

- 2024 **University of Edinburgh**, *Drift-aware electrophysiology with DREDge and DARTsort*, Workshop: Tools and Methods for Next Generation Electrophysiology.
- 2024 **Cosyne**, A simple deep ensembling and Kalman smoothing approach to pose tracking, Workshop: I Can't Believe It's Not Better!.
- 2023 **Columbia University**, *Towards robust and generalizable representations of extracellular data using contrastive learning*, ZIPS Zuckerman Institute Postdoctoral Seminar Series.
- 2019 Allen Institute for Brain Science, SpikeInterface, a unified framework for spike sorting.
- 2019 **University of Edinburgh**, *SpikeInterface, a unified framework for spike sorting*, Workshop: Spike Sorting and Reproducibility for Next Generation Electrophysiology.
- 2018 **Flatiron Institute**, Scalable Spike Localization in Extracellular Recordings using Amortized Variational Inference.

Mentoring

- 2024 Renee Tung (with Liam Paninski).
 - MD-PhD student Medical Scientist Training Program, Columbia University
- 2024 Hanrui Lyu (with Liam Paninski).

Research Assistant, Columbia University

2024 Ethan Yixun Xu (with Liam Paninski).

Research Assistant, Columbia University

2024 Yanchen Wang (with Liam Paninski).

Research Engineer, Stanford

2024 Zixuan Wang (with Liam Paninski).

Undergraduate student, Columbia University

2023-present Yizi Zhang (with Liam Paninski).

Ph.D. student - Dept. of Statistics, Columbia University

2023-present Han Yu (with Liam Paninski).

Ph.D. student - Fu Foundation School of Engineering and Applied Science, Columbia University

2023 Ankit Vishnubhotla (with Liam Paninski).

Masters student - Dept. of Computer Science, Columbia University

Teaching

- 2025 **Tutorial**, *Cosyne*, Foundations of Transformers in Neuroscience. Helped participants with code and questions during the session as a teaching assistant.
- 2025 **Guest Lecture**, *NYU*, Neuroinformatics .

Presented slides for a lecture on neural decoding, encoding, and self-prediction. Introduced neurofoundation models: large-scale models trained on data from many animals and brain regions.

2024 **Guest Lecture**, *Columbia*, Statistical analysis of neural data.

Created slides for a lecture on neural decoding, encoding, and self-prediction. Introduced neuro-foundation models: large-scale models trained on data from many animals and brain regions.

2016–2016 **Teaching Assistant**, University of Pennsylvania, Philadelphia.

Taught recitations and graded assignments/tests for an introductory calculus course.

2014–2016 Athlete Tutor, University of Pennsylvania, Philadelphia.

Tutored student-athletes in introductory calculus and physics.

Community leadership

- 2025 **Workshop organizer**, *Cosyne*, Building a foundation model for the brain: datasets, theory, and models. A 2 day workshop on neurofoundation models.
- 2024 **Co-chair**, Zuckerman Institute Postdoctoral Seminar (ZIPS).
- 2023 **Seminar Organizer**, Zuckerman Institute Postdoctoral Seminar (ZIPS).
- 2019 Workshop Organizer, University of Edinburgh, Edinburgh.
 Workshop: "Spike Sorting and Reproducibility for Next Generation Electrophysiology".

Software

- SpikeInterface: A unified framework for spike sorting.
- IBL Foundation Model: A novel self-supervised modeling approach for population activity in which the model alternates between masking out and reconstructing neural activity across different time steps, neurons, and brain regions.
- EKS: An ensembling and smoothing framework for pose estimation.
- DARTsort: A modular drift tracking spike sorter for high-density multi-electrode probes.
- CEED: A novel contrastive learning framework, CEED (Contrastive Embeddings for Extracellular Data), for high-density extracellular recordings
- TNDM: A nonlinear state-space model, Targeted Neural Dynamical Modeling (TNDM), that jointly models neural activity and behavior
- HS2: A spike sorting algorithm for dense multielectrode arrays. Real-time speeds for datasets from >4000 electrodes.

Awards and Honors

- PhD NeurIPS travel award (£1400)
- PhD OCNC travel award (£500)
- PhD Machine Learning Summer School (MLSS) Travel Award
 - BA Thouron Award Two year UK postgraduate study fellowship
 - BA Phi Beta Kappa
 - BA CSCAA Scholar All-American
- BA 2016 USA Swimming Olympic Trials Qualifier

BA 2013-2017 Ivy League Championship Swimming Finalist