Licheng Zou's Curriculum Vitae

Contact Information

Email: lichengzou0509@gmail.com

Phone: +310616718944 Website: Google scholar profile

Education

09/2019-06/2023 Bachelor in Mathematics and Applied mathematics, Shanghai Jiao Tong Uni-

versity, China

09/2023-06/2025 Master in Neurobiology, University of Amsterdam, Netherlands

Research Interests

Theoretical/ computational neuroscience: multi-scale brain modelling, mean-field analysis on spiking neural networks.

Professional Experience

09/2021-09/2022 Research Intern, Shanghai Jiaotong University

Supervisor: Dr. Songting Li

09/2022-07/2023 Research Intern, University of Amsterdam

Supervisor: Dr. Jorge Mejias

07/2023-08/2024 Research Intern, Centre de Recerca Mathematica

Supervisor: Dr. Alex Roxin

09/2024-Now Research Intern, University of Chicago

Supervisor: Dr. Jorge Jaramillo

Publications

• Distributed evidence accumulation across macaque large-scale neocortical networks during perceptual decision making

Licheng Zou, Nicola Palomero-Gallagher, Douglas Zhou, Songting Li
, Jorge F Mejias $bioRxiv,\,2023$

• Representational drift as the consequence of ongoing memory storage

Federico Devalle, Licheng Zou, Gloria Cecchini, Alex Roxin $bioRxiv,\,2024$

• Mechanisms underlying laminar-distributed orientation selectivity in rodent primary visual cortex

Licheng Zou, Giulia Moreni, Jorge Mejias In preparation, 2024

• Computational mechanisms of representational drift and odor perception in rodent olfactory systems

Licheng Zou, Alex Roxin In preparation, 2024

Conference Presentations

- Computational mechanisms of representational drift and odor perception in rodent olfactory systems, Poster talk, BARCCSYN 2024, Barcelona
- Representational drift as the consequence of ongoing memory storage, Poster talk, Neurizons 2024, Leipzig
- Representational drift as the consequence of ongoing memory storage, Poster talk, Cosyne 2024, Lisbon
- What's going on in representational drift, Conference talk 20 mins, Donders Discussion 2023, Nijmegen

Workshop Attendance

- 2024 Cold Spring Harbor Asia summer course, 'Computational and Cognitive Neuroscience', Suzhou
- EBRAINS brain simulation workshop 2024, Bilbao
- Hybrid workshop BCN 2024, 'From EEG and related potentials to connectivity and source modeling', Barcelona
- SJTU computational neuroscience winter school 2022, 2023, Shanghai

Service

Reviewer for $Physical\ Review\ E$

Languages

Chinese (native), English (fluent), Spanish (basic).