KAIWEN SHENG

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EDUCATION

Stanford UniversityStanford, USAPhD student in BioengineeringSept 2023 - Expected June 2028University College LondonLondon, UK

MRes in Biosciences: Neuroscience (with Distinction, top 1)

Sept 2021 - Sept 2022

Peking University Beijing, CN

BS in Computer Science (outstanding dissertation nomination, 27/360)

Sept 2016 - Jun 2020

AWARDS

Dean's List of Division of Biosciences of University College London (top 5%) Nov 2022 Best Overall Student Prize of MRes Biosciences of University College London Nov 2022 **Outstanding Graduate of Peking University** Jul 2020 Robin Li Scholarship of Peking University Sept 2019 **Excellent Research of Peking University** Sept 2019 Ke Chuanglong Scholarship of Peking University Sept 2018 Merited Student of Peking University Sept 2018 & Sept 2017 May Fourth Scholarship of Peking University Sept 2017

SELECTED RESEARCH PROJECTS

A theoretical framework to investigate the computational principles of cortical cell types University College London Advised by Prof. Michael Häusser, Dr. Brendan Bicknell and Prof. Beverley Clark Dec 2021 - Present

- Derived a general learning rule based on cable theory, Hodgkin-Huxley equations and synaptic kinetics with which detailed models of neurons, comprising 3D reconstructed morphologies and an array of active conductances, can be trained to perform sophisticated computational tasks.
- Designed a battery of tasks with distinct processing requirements, including: nonlinear feature-binding computations, Boolean logic operations, and a regression task designed to test the limits of stimulus selectivity.
- Identified a diverse set of morphological and biophysical features to explain the computational performances of different neuron models.
- Constructed an efficient and flexible software package from scratch to support the training of neuronal models and analysis.

Inferring monosynaptic connectivity from spike trains

Beijing Academy of Artificial Intelligence

Advised by Prof. Kai Du (PKU) and Prof. Jun Ding (Stanford)

Jan 2020 - Sept 2022

- Formulated a critical challenge in previous methods for inferring monosynaptic connectivity as the out-of-distribution problem, a fundamental problem in machine learning.
- Developed a systematic solution by incorporating self-training and domain adaptation techniques.
- Achieved 100% accuracy in inferring monosynaptic connectivity using in vivo spike trains from the CA1 networks of freely-running mice.
- Extended the framework to accurately and efficiently inferr biophysical properties of 574 neurons across 14 brain regions of mice as well as the stomatogastric ganglion microcircuit of the *Cancer Borealis*.

Decoding time from population activities of suprachiasmatic nucleus

Beijing Academy of Artificial Intelligence

Advised by Prof. Heping Cheng and Prof. Lei Ma

Jan 2021 - Sept 2021

- Identified circular time representations within suprachiasmatic nucleus (SCN) through principle component analysis on population calcium activities.
- Revealed that hourly time information could be decoded from activities of \sim 900 randomly selected neurons, suggesting population coding of time in SCN.
- Analyzed the contribution of individual neurons in encoding hourly information using integrated gradients, revealing a distribution of contributions that resembled a Gaussian shape.
- Took a leading role in generating a main figure and composing the relevant manuscript section

PUBLICATIONS

- **Sheng, K.**, Bicknell, B., Clark B.A. & Häusser, M. A theoretical framework for investing the computational mechanisms of cortical cell types. (under preparation)
- Wang, Z., Yu, J., Zhai, M., Wang, Z., **Sheng, K.**, Zhu, Y., Wang, T., Liu, M., Wang, L., Zhang, J., Xu, Y., Wang, X., Ma, L., Hu, W. & Cheng, H. (2023) Organization of time feature representation in the suprachiasmatic nucleus. (under review)
- Sheng, K., Zhang, S., Beau, M., Qu, P., Yang, L., Liu, X., He, L., Ma, L., & Du, K. (2022). Domain Adaptive Neural Inference for Neurons, Microcircuits and Networks. *bioRxiv*. (in submission)
- Yue, Y., Lun, K., **Sheng, K.**, He, L., He, G., Zhang, S., Ma, L., Liu, J.K., Tian, Y., Du, K., & Huang, T. (2022) Retinal gap junctions convert noise distributions and support robust blind denoising in the visual hierarchy. (under review)
- Shi, R., Wang, W., Li, Z., He, L., **Sheng, K.**, Ma, L., ... & Huang, T. (2022). U-RISC: an annotated ultra-high-resolution electron microscopy dataset challenging existing deep learning algorithms. *Frontiers in Computational Neuroscience*, 21.
- Su, L.*, Wang, W.*, **Sheng, K.**, Liu, X., Du, K., Tian, Y., & Ma, L. (2022). Siamese Network-Based All-Purpose-Tracker, a Model-Free Deep Learning Tool for Animal Behavioral Tracking. *Frontiers in Behavioral Neuroscience*, 48. (* equally contributed)
- Sheng, K., Qu, P., Yang, L., Liu, X., He, L., Ma, L., & Du, K. (2021). A General LSTM-based Deep Learning Method for Estimating Neuronal Models and Inferring Neural Circuitry. *bioRxiv*.
- Shi, R., Wang, W., Li, Z., He, L., **Sheng, K.**, Ma, L., ... & Huang, T. (2020). Human Perception-based Evaluation Criterion for Ultra-high Resolution Cell Membrane Segmentation. *arXiv* preprint *arXiv*:2010.08209.
- Zheng, S., Liang, Y., Wang, S., Chen, R., & Sheng, K.. (2020, March). FlexTensor: An Automatic Schedule Exploration
 and Optimization Framework for Tensor Computation on Heterogeneous System. In Proceedings of the Twenty-Fifth
 International Conference on Architectural Support for Programming Languages and Operating Systems (pp. 859-873).

POSTER PRESENTATIONS

- **Sheng, K.**, Bicknell, B.A., Häusser, M. Computational Specialization of Cortical Dendrites. *Neuroscience* 2022; Dec 2022; San Diego, United States.
- **Sheng, K.**, Bicknell, B.A., Häusser, M. Computational Specialization of Cortical Dendrites. *UCL Neuroscience Symposium* 2022; June 2022; London, United Kingdom.
- Bicknell, B.A., **Sheng, K.**, Häusser, M. Learning to Harness Dendritic Computations. *Dendrites* 2020: *Dendritic anatomy, molecules and function*; May 2022; Heraklion, Greece.
- Sheng, K., Qu, P., Yang, L., Liu, X., He, L., Ma, L., & Du, K. A General LSTM-based Deep Learning Method for Estimating Neuronal Models and Inferring Neural Circuitry.

Third Chinese Computational and Cognitive Neuroscience Conference; June 2021; Shenzhen, China.

WORKING EXPERIENCE

Physical Science Research Professional

Stanford University

Department of Neurosurgery

July 2023 - Aug 2023

• Performed dynamical and manifold analysis on calcium imaging data recorded from axon boutons projected from M1 to basal ganglia during motor learning.

Research Assistant
Neural Computation Lab

University College London

• Established a theoretical framework for investigating principles of single neuron computation.

Research Assistant

International Brain Laboratory

Electrophysiology Atlas Task Force

Oct 2022 - Jul 2023

Oct 2022 - Jul 2023

Facilitated the development of the electrophysiology atlas platform.

Leader of Applied Research Team

Beijing Academy of Artificial Intelligence

Life Simulation Research Center

Jun 2021 - Sept 2021

- Organized research cooperation among researchers and interns.
- Scheduled and summarized weekly discussions on the progress of research projects of the group members.

Software Development Engineer

Beijing Academy of Artificial Intelligence

Life Simulation Research Center

Jun 2020 - Sept 2021

- Developed an automatic tool for parameter estimation and optimization for computational neural models.
- Published a preprint paper of the tool on bioRxiv.

TEACHING EXPERIENCE

Teaching Assistant Peking University

Compiler Practice Feb 2020 - Jun 2020

• Guided students to work through each stage of compiler design, including symbol table construction, type check, intermediate representation generation, register allocation.

Teaching Assistant Peking University

Algorithm Design and Analysis Seminar

Feb 2019 - Jun 2019

- Reviewed and expanded lecture content based on *Introduction to Algorithms*.
- Designed exam papers and provided references on reinforcement learning.

ACADEMIC SERVICE

Reviewer of Bioscience Horizons

Nov 2021 - Nov 2022

LEADERSHIP EXPERIENCE

President and Captain

Peking University

Badminton Association and Team of Peking University

Sept 2019 - Jun 2020

- Organized badminton competitions at Peking University and scheduled friendly matches among colleges.
- Popularized badminton through social media at Peking University.
- Led weekly training and competitions.

SKILLS

Languages Python, C/C++, MATLAB **Framework** NEURON, NEST, PyTorch