


Li KEVIN Wenliang

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I am interested in finding general principles of intelligence underlying artificial and biological agents. I work on generative models, approximate inference, and density estimation, with a particular focus on time-series data and training flexible/deep models. In addition, I enjoy revealing failure modes of existing methods. Many inspirations come from cognitive neuroscience.

PROFESSIONAL EXPERIENCE

2022-pres. [Google DeepMind](#) Research Scientist, Universal Artificial Intelligence

Developing state-of-the-art models in sequence prediction and uncertainty quantification

Understanding and interpreting large-scale image and language models

2021-pres. [University College London](#) Honorary Research Fellow, Wellcome Trust Centre for Neuroimaging

EDUCATION

2015-2021 [Gatsby Computational Neuroscience Unit, University College London](#)

PhD in Machine Learning and Theoretical Neuroscience

Advisors: Maneesh Sahani and Peter Dayan

Thesis: Nonparametric Enrichment in Computational and Biological Representation of Distributions

2010-2014 [University of Cambridge, Trinity College](#)

B.A. (Class I) and M.Eng. (Distinction), Information Engineering. Advisor: Máté Lengyel

Scholarship: £18,510 p.a. for four years, Trinity College Senior Scholar

Ranking: top 10 for 1st, 2nd, and 4th years (3rd year at MIT) among > 300 students

Master thesis: Inference and Learning on a Nonlinear State-space Model for Spiking Data

2012-2013 [Massachusetts Institute of Technology](#)

Cambridge-MIT Exchange in Electrical Engineering and Computer Science, GPA 4.9/5.0.

RESEARCH EXPERIENCE

2020-2021 [Amazon Web Services, Shanghai](#) Research Scientist Intern, with David Wipf

2020-2021 [Department of Psychology, University of Cambridge](#) Visitor to Zoe Kourtzi, visual perceptual learning

2020-2021 [Institute of Neuroscience, Chinese Academy of Science](#) Visitor of Liping Wang, sequence perception

7 / 2016 [Brains, Minds and Machines Summer School, Woods Hole](#) Participant

1-4 / 2015 [Tsinghua University, Beijing](#) Research Assistant, grasp planning, with Fuchun Sun

6-9 / 2014 [Microsoft Research Cambridge](#) Research Intern, computer vision, with Sebastian Nowozin

6-9 / 2013 [Microsoft R&D, Shanghai](#) Program Manager Intern, payment security

6-9 / 2011 [SwiftKey \(acquired by Microsoft\), London](#) Engineer Intern, natural language processing

Reviewer: JMLR, TMLR, NeurIPS (top 10%), ICML (expert), ICLR, AISTATS, Neurocomputing, Neural Computation

TEACHING EXPERIENCE

7 / 2023 [Computational and Cognitive Neuroscience, Suzhou](#) TA in Maths, Deep Learning; mentored 6 projects

7 / 2021 [NeuroMatch Academy Summer School, online](#) project mentor, course content consultant

7 / 2020 [NeuroMatch Academy Summer School, online](#) TA in theoretical neuroscience

7 / 2019 [Machine Learning Summer School, London](#) TA in machine learning

2016-2017 [Gatsby Unit courses, London](#) TA in unsupervised learning, theoretical and systems neuroscience

INVITED TALKS

3 / 2021 [Beijing Normal University, Ke Zhou Lab](#) Postdictive inference in perception

1 / 2021 [Chinese Institute for Brain Research, Beijing](#) Nonparametric methods for theoretical neuroscience

3 / 2020 [Neurocomputation and AI in Neuroscience, Cambridge](#) Postdictive inference in perception

SKILLS

Programming: Python (JAX/Haiku, PyTorch, TensorFlow, Caffe), Julia, MatLab, C/C++, Ruby, HTML/CSS, JavaScript

PUBLICATIONS

Referred journals and conference proceedings

- [LKW](#), ..., Arthur Gretton, Mark Rowland *Distributional Bellman Operator on Mean Embeddings*. Under review, 2023
- Grégoire Delétang, ..., [LKW](#), ..., Marcus, Hutter, Joel Veness. *Language modeling is compression*. Under review, 2023
- Tianyuan Teng*, [LKW*](#), Hang Zhang. *Bounded Rationality in Structured Density Estimation*. [NeurIPS](#), 2023
- Tim Genewein, ..., [LKW](#), ..., Joel Veness. *Memory-Based Meta-Learning on Non-Stationary Distributions*. [ICML](#) 2023
- Grégoire Delétang, ..., [LKW](#), ..., Shane Legg, Pedro A Ortega. *Neural networks and the Chomsky hierarchy*. [ICML](#), 2022
- [LKW](#), Ben Moran. *Score-based generative models learn manifold-like structures with constrained mixing*. [NeurIPS Workshop](#) on score-based models, 2022
- Bin Dai, [LKW](#), and David Wipf. *On the Value of Infinite Gradients in Variational Autoencoder Models*. [NeurIPS](#), 2021
- Longyuan Li, Jian Yao, [LKW](#), ..., David Wipf, Zheng Zhang. *GRIN: Generative Relation and Intention Network for Multi-agent Trajectory Prediction*, [NeurIPS](#), 2021
- [LKW](#), Heishiro Kanagawa. *Blindness of score-based methods to isolated components and mixing proportions*. [NeurIPS Workshop](#) Your model is wrong: Robustness and misspecification in probabilistic modeling, 2021
- Tianlin Xu*, [LKW*](#), Michael Munn, Beatrice Acciaio. *COT-GAN: Generating sequential data via causal optimal transport*. [NeurIPS](#), 2020
- [LKW](#), Theodore Moskovitz, Heishiro Kanagawa, Maneesh Sahani. *Amortised learning by wake-sleep*. [ICML](#), 2020
- [LKW](#), Maneesh Sahani. *A Plausible model for online recognition and postdiction in dynamic environment*. [NeurIPS](#), 2019
- [LKW*](#), Dougal Sutherland*, Heiko Strathmann, and Arthur Gretton. *Learning deep kernels for exponential family densities*. [ICML](#), 2019
- [LKW](#) and Aaron Seitz. *Deep neural network for modelling visual perceptual learning*. [Journal of Neuroscience](#), 2018
- Chunfang Liu, [Wenliang Li](#), Fuchun Sun, Jianwei Zhang. *Grasp planning by human experience on objects with complex geometry*. [IROS](#), 2015

Referred conference abstracts

- Tianyuan Teng*, [LKW*](#), Hang Zhang. *Economically expanding internal models in human density estimation*. [CCN](#), 2022
- [LKW](#). *A distributional Bayesian learning theory for visual perceptual learning*. [COSYNE](#), 2022
- [LKW](#), Eszter Vértés, Maneesh Sahani. *Accurate and adaptive recognition in a dynamic environment*. [COSYNE](#), 2019
- [LKW](#), Maneesh Sahani. *Neural network represents uncertainty by nonlinear moments*. [COSYNE](#), 2018