# LI Kevin WENLIAN

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Searching for computational principles of artificial and biological intelligence from a statistical learning perspective

#### **EDUCATION**

2015-2021 Gatsby Unit, University College London

PhD in Machine Learning and Theoretical Neuroscience

Supervisers: Maneesh Sahani and Peter Dayan

Thesis: Nonparametric Enrichment in Computational and Biological Representation of Distributions Ongoing work: distributional reinforcement learning, visual perceptual learning, optimal transport

2010-2014 University of Cambridge, Trinity College

B.A. (Class I) and M.Eng. (Distinction), Information and Computer Engineering

Supervisor: 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) out of > 300 students

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

2012-2013 Massachusetts Institute of Technology

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

### RESEARCH EXPERIENCE

2020-2021 Institute of Neuroscience, Chinese Academy of Science Visitor to Liping Wang, sequence perception
 2021 Department of Psychology, University of Cambridge Visitor to Zoe Courtzi, visual perceptual learning

7 / 2016 Brains, Minds and Machines Summer School, Woods Hole Intuitive physics with Josh Tenenbaum

1-4 / 2015 Tsinghua University, Beijing Research Assistant in grasp planning with Fuchun Sun

6-9 / 2014 Microsoft Research Cambridge Research Intern in computer vision with Sebastian Nowozin

Reviewer: NeurIPS 2020 (top 10%), ICML 2021 (expert), ACML 2020, AISTATS 2021, Neurocomputing

## CAREER EXPERIENCE

2020-2021 Amazon Web Services, Shanghai Research Scientist Intern with David Wipf

6-9 / 2013 Microsoft R&D, Shanghai Program Manager Intern, payment security

6-9 / 2011 Swiftkey (purchased by Microsoft), London Engineer Intern in natural language processing

#### TEACHING EXPERIENCE

7 / 2020 NeuroMatch Academy Summer School, online TA in fundamental theoretical neuroscience

7 / 2019 Machine Learning Summer School, London TA in fundamental machine learning

**2016-2017** Gatsby Unit courses, London TA in unsupervised learning, theoretical and system 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 (PyTorch, TensorFlow, Caffe), Julia, MatLab, C/C++, Ruby, HTML/CSS, JavaScript

**Language**: English, Chinese (trained interpreter)

### Referred journals and conference proceedings

Li K. Wenliang and Aaron Seitz. Deep neural network for modelling visual perceptual learning. Journal of Neuroscience, 2018

Proposed using deep neural network to model behavioural and neural data, designed and conducted experiments

Tianlin Xu, Li K. Wenliang, Michael Munn, and Beatrice Acciaio. *COT-GAN: Generating sequential data via causal optimal transport*. NeurIPS, 2020

- Proposed and analysed a debiasing correction to the Sinkhorn divergence, proposed and conducted most experiments
- Li K. Wenliang, Theodore Moskovitz, Heishiro Kanagawa, and Maneesh Sahani. Amortised learning by wake-sleep. ICML, 2020
  - Proposed direct ML gradient approximation with kernel ridge regression and automatic differentiation, designed experiments, conducted all but matrix factorisation experiments, managed collaboration

**Li K. Wenliang** and Maneesh Sahani. *Plausible model for online recognition and postdiction in dynamic environment*. **NeurIPS**, 2019

 Proposed filtering algorithm and temporal features for encoding memory, designed flash-lag effect and occluded tracing experiments, conducted all experiments

**Li K. Wenliang\***, Dougal Sutherland\*, Heiko Strathmann, and Arthur Gretton. *Learning deep kernels for exponential family densities*. **ICML**, 2019

• Developed meta-learning algorithm for training deep network kernels, design and conducted experiments, analysed normalisability of kernel exponential family distributions and issues of score matching

Chunfang Liu, Wenliang Li, Funchun Sun, and Jianwei Zhang. *Grasp planning by human experience on objects with complex geometry*. **IROS**, 2015

 Proposed a framework to classify objects and identify of graspable part, conducted experiments related to computer vision

## Referred workshop abstracts

Li K. Wenliang, Eszter Vértes and Maneesh Sahani. Accurate and adaptive recognition in a dynamic environment. COSYNE, 2019

- Proposed biological inference and learning algorithms, designed and conducted experiments, scored within top 6%
- Li K. Wenliang and Maneesh Sahani. Neural network represents uncertainty by nonlinear moments. COSYNE, 2018
  - Hypothesised that activations of RNN trained to perform inference represent uncertainty with distributed distributional code, designed and conducted experiments