# Kristopher Torp Jensen

University of Cambridge		krist opher.torp@gmail.com
Education 2019 - present	PhD Computational Neuroscience Supervisor: Dr Guillaume Hennequin PhD defence scheduled for 12 <sup>th</sup> Septem • Continual learning in biological moto • Planning and decision making in biol • Development of Bayesian latent varia	ber 2023. r circuits and for AI.
2018 - 2019	MPhil Computational Biology (Un Result: Distinction (ranked 1 <sup>st</sup> of 19 s	· · · · · · · · · · · · · · · · · ·
2015 - 2018	<b>BA Natural Sciences</b> (University of Result: First Class Honors (ranked 1s	= /
Research 2022		nitive Science (Supervisor: Dr Marcelo Mattar) with behaviour, neural recordings, and deep RL.
2019 - 2022		(Supervisor: Professor Bence Ölveczky) of neural dynamics associated with motor memories.
2018 - 2019	Janelia Research Campus (Supervise  • Analysis & modelling of connectomic	or: Professor Vivek Jayaraman) & RNAseq data from the fly head direction circuit.
2017 - 2018	-	onal Chemistry (Supervisor: Dr Alex Thom) method for modeling electron transfer reactions.
2016 - 2017		Biomedicine (Supervisor: Dr Yonglun Luo) efficiency of CRISPR/Cas9 for genome editing.
Teaching 2021 & 2023 2020 & 2022 2021 2018 - 2020	University of Cambridge – Teaching As University of Cambridge – Teaching As Neuromatch Academy – Teaching Assis University of Cambridge – Teaching As	sistant, 3rd year computational neuroscience. tant, computational neuroscience.
Fellowships 2019 - present 2016 - 2019 2018 2015	Cambridge Gates Scholarship Scholar of Magdalene College, Cambrid Janelia Undergraduate Scholar British Chamber of Commerce in Denr	
Prizes 2015 - 2018 2014 & 2015	GWHP Memorial Prize for best performance in BP Prizes for the best performance in Silver medal – The International Chemical Chemi	excellence in university examinations.  oractical chemistry and theoretical chemistry.

# Programming

Python (PyTorch, Jax, TensorFlow), Julia (Zygote, Flux), R, Matlab.

# Reviewing

Nature Neuroscience, Neuron, Nature Methods, NeurIPS, Nature Communications.

### **Invited Talks**

#### A recurrent network model of planning with replays

- 2023 DeepMind NeuroLab workshop
- 2023 Bristol Computational Neuroscience Unit
- 2023 NYU Department of Psychology
- 2023 University of California, Berkeley (Foster lab)
- 2022 Sainsbury Wellcome Centre (Behrens lab)
- 2022 Gatsby Computational Neuroscience Unit (Sahani lab)
- 2022 Oxford University (Summerfield lab)

#### Bayesian machine learning for topological analyses of neural data

- 2022 NeurIPS workshop on symmetry and geometry in neural representations
- 2022 Cosyne workshop on motor-driven cognition

#### Representational stability and continual learning in neuroscience and AI

- 2022 ContinualAI
- 2021 The Weizmann Institute of Science (Ziv lab)

## Gaussian processes for neural data analysis

- 2021 Imperial College London (Gallego lab)
- 2021 MIT Brain and Cognitive Sciences tutorial
- 2021 Harvard University (Olveczky lab)

#### **Publications**

- 2023 **Kristopher T. Jensen**, Guillaume Hennequin\*, and Marcelo Mattar\*.

  A recurrent network model of planning explains hippocampal replay and human behavior.

  bioRxiv.
- 2022 Kristopher T. Jensen, Naama Kadmon Harpaz, Steffen B. E. Wolff,
   Ashesh K. Dhawale, and Bence P. Ölveczky.
   Long-term stability of single neuron activity in the motor system. Nature Neuroscience.
- 2022 Marine Schimel, Ta-Chu Kao, **Kristopher T. Jensen**, and Guillaume Hennequin. iLQR-VAE: control-based learning of input-driven dynamics with applications to neural data. *The International Conference on Learning Representations (oral)*.
- 2021 **Kristopher T. Jensen**\*, Ta-Chu Kao\*, Jasmine T. Stone, and Guillaume Hennequin. Scalable Bayesian GPFA with automatic relevance determination and discrete noise models. *Advances in Neural Information Processing Systems*.
- 2021 Ta-Chu Kao\*, **Kristopher T. Jensen**\*, Alberto Bernacchia, and Guillaume Hennequin. Natural continual learning: success is a journey, not (just) a destination. *Advances in Neural Information Processing Systems*.
- 2020 Kristopher T. Jensen, Ta-Chu Kao, Marco Tripodi, and Guillaume Hennequin. Manifold GPLVMs for discovering non-Euclidean latent structure in neural data. Advances in Neural Information Processing Systems.
- 2020 Daniel B. Turner-Evans, Kristopher T. Jensen\*, Saba Ali\*, Tyler Paterson\*, Arlo Sheridan\*, Robert P. Ray, Tanya Wolff, Gerald M. Rubin, Davi D. Bock, and Vivek Jayaraman. The neuroanatomical ultrastructure and function of a biological ring attractor. Neuron.
- 2018 Kristopher T. Jensen, Raz L. Benson, Salvatore Cardamone, and Alex J. W. Thom. Modeling electron transfers using quasidiabatic Hartree-Fock states. Journal of Chemical Theory and Computation.
- 2017 Kristopher T. Jensen, Lasse Fløe, Trine S. Petersen, Jinrong Huang, Fengping Xu, Lars Bolund, Yonglun Luo, and Lin Lin.
  Chromatin accessibility and guide sequence secondary structure affect CRISPR-Cas9 gene editing efficiency. FEBS Letters.

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- 2023 Computational and Systems Neuroscience (Cosyne) (organizer).
  Workshop on the use of generative models for neural and behavioral data analysis.
- 2023 Computational and Systems Neuroscience (Cosyne) (poster).

  An RNN model of planning explains hippocampal replay and human behavior.
- 2022 Reinforcement learning and decision making (poster). Learning goal-directed behavior in humans and RNNs.
- 2021 Champalimaud Research Symposium (poster).
  Gaussian process latent variable models for neural data analysis.
- 2021 Computational and Systems Neuroscience (Cosyne) (poster).

  Beyond the Euclidean brain: inferring non-Euclidean latent trajectories from spike trains.
- 2020 From Neuroscience to Artificially Intelligent System (poster).

  Self-supervised learning for multisensory integration in biologically inspired networks.
- 2020 **Bernstein Conference** (contributed talk). mGPLVM Beyond the Euclidean brain.
- 2018 **Janelia Undergraduate Scholars Symposium** (poster). Angular velocity integration in *Drosophila melanogaster*.