

Marine Schimel

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<https://marineschimel.github.io>

Selected work experience

Postdoctoral Researcher Stanford University	March 2024 -
<ul style="list-style-type: none">Design of algorithms to probe neural circuits using optogenetic perturbations, and theoretical tools to interpret related dataAdvised by Prof. Surya Ganguli and Prof. David Sussillo	
Research Scientist Intern, Meta-Reality Labs	August 2023-January 2024
Quantitative Research Intern, G-Research	Summer 2022

Education

PhD Computational Neuroscience University of Cambridge	2019-2024
<ul style="list-style-type: none">Research interests : Motor control, neural dynamics, optimal control, probabilistic modelling, meta-learningSupervised by Dr Guillaume Hennequin and funded by an EPSRC DTP studentship	
MSci in Physics University of Cambridge 1st class	2018-2019
BSc in Natural Sciences University of Cambridge 1st class every year	2015-2018
<ul style="list-style-type: none">Focus on Physics and Neurobiology	
CPGE PCSI Lycée Louis-le-Grand Paris	2014-2015

Publications

Dynamic consensus-building between neocortical areas via long-range connections	2024
<i>bioRxiv</i>	
Learning interpretable control inputs and dynamics underlying animal locomotion	2024
<i>ICLR 2024</i>	
When and why does motor preparation arise in RNN models of motor control?	2023
<i>eLife</i>	
iLQR-VAE : control-based learning of input-driven dynamics with applications to neural data	2022
<i>ICLR 2022 (Oral presentation, top 5% accepted papers)</i>	

Selected presentations

Data-driven modelling reveals consensus building dynamics across brain areas	June 2024
ICTP Workshop on Theoretical Neuroscience (invited speaker)	
Learning input-driven dynamical systems from data	March 2024
Cosyne Dynamical Systems Workshop (invited speaker)	
Tutorial on iLQR	November 2022
Janelia NeuroTheory workshop	
iLQR-VAE model presentation	February 2022
Neural Latents Benchmark workshop (invited talk)	
Probabilistic input-driven RNNs for identifying latent dynamics in neural data	October 2021
Champalimaud Research Symposium (selected talk)	

Selected awards

EPSRC Access to HPC grant (estimated value of 300000£)	2022-2023 and 2023-2024
Microsoft Research Award	2019
<ul style="list-style-type: none">Awarded for the best computational research project in the Cambridge Physics MSci.	
Silver Medal at the International Physics Olympiad	2015

Skills

Languages: French (Native), English (Fluent), German (C1), Spanish (A2)
Programming: Python (Numpy, Jax, Pytorch), Ocaml, Matlab