Caroline Haimerl

Champalimaud Centre for the Unknown, Av. Brasilia, 1400-038 Lisboa

+43699 10660514 caroline.haimerl@research.fchampalimaud.org

google scholar website https://github.com/CarolineHaimerl27

current research

Champalimaud Centre for the Unknown, Lisbon, Portugal

2022 **Postdoctoral researcher**

advisors: Joe J. Paton and Christian Machens

I study how hierarchical behavioral control is achieved in the brain by developing new theoretical models of efficient state and action representation that incorporate recent experimental findings of parallel hierarchical circuits in the basal ganglia and provide predictions for their roles in different cognitive and motor tasks.

Methods: Reinforcement Learning and Control Theory

education

New York University, NY, US

2016-2022 PhD Neuroscience

advisors: Eero P. Simoncelli and Cristina Savin

affiliation: Center for Neural Science

How does the brain route visual information given a particular task? Combining computational modeling and neural data analysis, I developed a novel theory of how task-information can be transferred flexibly in biological and artificial neural networks based on labeling through latent dynamic modulators.

Methods: Bayesian inference, Latent dynamical models, Artificial neural networks

University of Vienna, AUT

2012-2016 **Bachelor of Science - Psychology**

2011-2015 **Bachelor of Science - Statistics**

University of Chicago, IL, US

2015 exchange program with focus computational neuroscience

previous research

Google Brain, virtual, US

2021(3m) research intern supervisor: Michael Isard

topic: mixture of heterogeneous experts models to scale up NLP Transformers

New York University, NY, US

2016 graduate research assistant

advisor: György Buzsáki

topic: decoding from neural populations in hippocampal CA1 during 2D maze exploration

INMED, Marseille, FR

2015-2016 research technician

advisors: Rosa Cossart and Arnaud Malvache

topic: modeling hippocampal networks underlying flexible spatio-temporal processing

University of Chicago, IL, US

2015 research technician advisor: Jason MacLean

topic detecting microcircuits in temporal patterns of spontaneous cortical activity

publications

Haimerl, C., Simoncelli, E.P., Savin, C. (2022). Targeted comodulation in V1 supports flexible and accurate downstream decoding. **NeurIPS** workshop "All Things Attention" available on Open Review

Haimerl, C., Ruff, D.A., Cohen, M.R., Savin, C.[†], Simoncelli, E.P.[†] (2021) *Targeted comodulation supports accurate decoding in V1*. (under review, preprint on biorxiv)

Haimerl, C., Savin, C., Simoncelli, E.P. (2019). Flexible and accurate decoding of neural populations through stochastic comodulation, **NeurIPS**

Haimerl, C.*, Angulo-Garcia, D.*, Villette, V., Reichinnek, S., Torcini, A., Cossart, R., Malvache, A. (2019). *Internal representation of hippocampal neuronal population spans a time-distance continuum*, **PNAS**, 116 (15)

Malvache, A., Reichinnek, S., Villette, V., **Haimerl, C.**, Cossart, R. (2016). *Awake hippocampal reactivations project onto orthogonal neuronal assemblies*, **Science**, 353/6305

research talks	2022 Dec 2021 Apr 2021 Apr 2021 Mar 2021 Jan 2020 Nov 2020 Jan 2019 Nov 2019 Oct 2019 Jul 2019 Jun 2018 Oct 2018 Mar 2017 Mar	NeurIPS Workshop "All Things Attention", New Orleans Champalimaud, Lisbon MPI, Tübingen Lumos External Talks series, Vienna Open House, CNS, NYU, New York (internal) Lab Talks Series, CNS, NYU, New York (internal) Open House, CNS, NYU, New York (internal) Doctoral student talk series, CNS, NYU, New York (internal) Janelia Theory Workshop, Janelia Research Campus Google PhD Fellowship Summit, Mountain View Center for the Neural Basis of Cognition, University of Pittsburgh Champalimaud Research Symposium, Lisbon COSYNE main conference, Denver INMED, Marseille
posters	2022 March 2020 Sep 2019 Dec 2019 Mar 2018 Jul 2017 Feb 2017 May 2016 Nov 2016 Jul	COSYNE main conference, Lisbon, see poster presentation Bernstein conference, Berlin NeurIPS, Vancouver COSYNE main conference, Lisbon MLSS, Buenos Aires COSYNE main conference, SLC ICMNS, Boulder SFN, San Diego FENS, Copenhagen
teaching & science outreach	2022 2022 Jul 2020 Jul 2020 Feb 2019 Oct 2019 2015	selected speaker for SoapBox Science Lisbon at the Festival Internacional da Ciência FICA (science outreach) Lecturer in Preschool of Cajal Computational Neuroscience course Lecturer "Linear Dynamical Systems and the Kalman filter" Neuromatch Academy Teaching Assistant "Normative Approaches to Understanding Neural Coding and Behavior" COSYNE tutorial Lecturer "Dynamical latent models: Capturing dynamics underlying neural population activity" Janelia Theory Workshop, Janelia Research Campus Teaching Assistant "Probabilistic Time Series Analysis" Center for Data Science, New York University Teaching Assistant "Statistical Programming with R" Department of Statistics and Operations Research, University of Vienna
awards	2019-2021 2016-2018 2018 2017 2017 2015-2016 2015 2014	Google PhD fellowship MacCracken Fellowship for Doctoral Studies, NYU COSYNE travel grant for presenters CAJAL Stipend to attend summer school Dean's student travel grant to present research Erasmus stipend for research abroad Scholarship for Exchange Semester, awarded by the University of Vienna Scholarship for Excellence Department of Psychology, University of Vienna

	2013	Scholarship for Excellence Department of Statistics and Operations Research, University of Vienna
relevant courses	2018-2019	"Computational Statistics" taught by Liam Paninski, Columbia University "Analysis of Time Series Data" taught by Cristina Savin, NYU "Optimization-Based Data Analysis" taught by Carlos Fernandez-Granda, NYU
	2018, Jun	Machine Learning Summer School, Buenos Aires
	2017, Aug	CAJAL Course in Computational Neuroscience at the Champalimaud Centre for the Unknown, Lisbon
	2016, May	Paris Neuroscience School in Optical Imaging and Electrophysiology at the Université Paris Descartes and Ecole Normale Supérieure
other activities	2022- 2014 2014 2012	Volunteering Dance Teacher for Salsa at the Champalimaud Center for the Unknown Intern at Schuhfried, Psychology Development Department Intern at <i>FH Vienna</i> , University of Applied Science Volunteer teacher at Pal Ewam Namgyal Monastic School in Pokhara, Nepal
languages		German (native), English (professional), Spanish (advanced), French (basic)
programming		Python, Matlab, R