Guillaume Bellec AI and neuroscience

Chemin de Chantemerle 6, 1024 Ecublens (VD), Switzerland +33633436243 born in 1990 guillaume@bellec.eu https://guillaumebellec.github.io https://scholar.google.com/citations?user=fSXUVvAAAAAJ

Career:	
2020 - now	Postdoc researcher in the Computational Neuroscience laboratory of EPFL, with Wulfram Gerstner - network reconstruction from multi-electrode array recordings - modeling brain plasticity with self-supervised learning theories
2019 - now	Creating and launching Chord AI , a mobile application - on device deep learning for musical chord recognition (more than 1,000,000 users in 2022)
2015 - 2019	 PhD in Theoretical Computer Science at TU Graz in Austria with Wolfgang Maass: deep learning with recurrent networks (see Bellec et al. NeurIPS 2018, ICLR 2018) theories of synaptic plasticity (see Bellec et al. Nature Comm. 2020)
2014	Master thesis in computational neuroscience with R. Brette and P. Yger at the Vision institute, Paris
2012-2013	One year internship in sound and music computing with Anders Friberg at KTH, Stockholm
2012	Research internship in machine learning with Tillmann Weyde at the City University, London
Teaching:	(half-time lecturer during my PhD)
2016 - 2019	$\label{lem:learning} \textbf{Lectures} \ \ \textbf{Introduction to Machine Learning (third year of Bachelor), at TU Graz} \\ - \ \ \textbf{Each semester: } 3 \times 2 \ \ \textbf{hours lectures and final exam preparation (also } 3 \times 1 \ \ \textbf{hour practical classes)}$
2019	$\label{eq:practical classes} \textbf{Practical classes} \ \text{of advanced machine learning (master level) with Thomas Pock at TU Graz - One semester: } 4\times1 \text{hour practical classes} \ \text{with assignments and coding exercises}$
2016	$\label{eq:practical classes} \textbf{Practical classes} \ \text{of reinforcement learning (master level) with Wolfgang Maass at TU Graz - One semester: } 4 \times 1 \text{hour practical classes with assignments and coding exercises}$
Education :	
2013-2014	Master of Mathematics, Vision and Learning (MVA) at ENS Paris-Saclay , Paris
2010-2014	Master of Optimization and Operational Research at ENSTA ParisTech , Paris
2012-2013	Erasmus program at KTH in audio techonology, Stockholm

Grants:

Intel Research Grant (Approx. 110,000 euros, for the period 2020 - 2022)

Awards and honors:

PhD graduation graded very good **with honors** from TU Graz in 2019
Summer school on Brains, Minds and Machines at Woods hole with **MIT**, 2018. (travel grant, approx. 4000 euros)
C3N Summer school at the **Princeton Neuroscience Institute, 2018** (travel grant, approx. 4000 euros)
Inge St, Austrian travel grant for the NeurIPS 2019 conference (1240 euros)
Entrance at ENSTA Paristech via national exams corresponds to the top 5% with Maths or Physics majors

Scientific achievements and skills:

Reviewer for NeurIPS, ICLR and ICML and journals like Science Magazine Analysis of **neural recordings** (calcium imaging, large scale electro-physiology) Expert knowledge of **TensorFlow and PyTorch**, also working with **JAX** Programming neural networks on **mobiles, GPU and custom hardware**

Guillaume Bellec AI and neuroscience

Chemin de Chantemerle 6, 1024 Ecublens (VD), Switzerland +33633436243 born in 1990 guillaume@bellec.eu

https://guillaumebellec.github.io

 $\verb|https://scholar.google.com/citations?user=fSXUVvAAAAAJ|$

Tiot o	£	-L1:	+:-	
List o	ı pı	ubii	cauc	шs :

Bold title = highlighted publications, # = joint senior author, * = equal contribution and team work

Trial matching: capturing variability with data-constrained spiking neural networks

NeurIPS 2023 Advances in Neural Information Processing Systems, 37

Sourmpis, Petersen, Gerstner, Bellec.

Mesoscopic modelling of hidden spiking neurons

NeurIPS 2022 Advances in Neural Information Processing Systems, 35

Wang*, Schmutz*, Bellec, Gerstner.

Fitting summary statistics of neural data with a differentiable spiking network simulator

NeurIPS 2021 Advances in Neural Information Processing Systems, 34, 18552-18563.

Bellec*, Wang*, Modirshanechi, Brea, Gerstner.

Local plasticity rules can learn deep representations using self-supervised contrastive predictions

NeurIPS 2021 Advances in Neural Information Processing Systems, 34, 30365-30379.

Illing, Ventura, Bellec#, Gerstner#.

Spike frequency adaptation supports network computations on temporally dispersed information

eLife 2021 ELife, 10, e65459, https://doi.org/10.7554/eLife.65459

Salaj, Subramoney, Kraisnikovic, Bellec, Legenstein, Maass.

Nature A solution to the learning dilemma for recurrent networks of spiking neurons

Nature Communications, 11, 3625, https://doi.org/10.1038/s41467-020-17236-y.

Bellec*, Scherr*, Subramoney, Hajek, Salaj, Legenstein and Maass.

NeurIPS 2019 Eligibility traces provide a data-inspired alternative to backpropagation through time

(workshop)

NeurIPS workshop on 'Real Neurons & Hidden Units' in 2019

NeuriPS workshop on 'Real Neurons & Hidden Units' in 2019

Bellec*, Scherr*, Hajek, Salaj, Subramoney, Legenstein and Maass.

NeurIPS 2019 Slow processes of neurons enable a biologically plausible approximation to policy gradient

(workshop) NeurIPS workshop on 'Biological and artificial reinforcement learning' in 2019 Subramoney*, Bellec*, Scherr*, Hajek, Salaj, Legenstein and Maass.

Biologically inspired alternatives to backpropagation through time for learning in recurrent neural nets arxiv:1901.09049 (see Bellec*, Scherr* et al. 2020 for a shorter journal version).

Bellec*, Scherr*, Hajek, Salaj, Legenstein and Maass.

Long short-term memory and learning-to-learn in networks of spiking neurons

NeurIPS 2018 Advances in Neural Information Processing Systems, 31, 787-797.

Bellec*, Salaj*, Subramoney*, Legenstein and Maass.

Deep Rewiring: Training very sparse deep networks

ICLR 2018 International Conference on Learning Representation, 2018

Bellec, Kappel, Maass and Legenstein.

Memory-Efficient Deep Learning on a SpiNNaker 2 Prototype

Frontiers 2018 Frontiers in neuroscience, 12, 840.

Liu*, Bellec*... Furber, Maass, Legenstein and Mayr.

Guillaume Bellec AI and neuroscience

Chemin de Chantemerle 6, 1024 Ecublens (VD), Switzerland +33633436243 born in 1990 guillaume@bellec.eu

https://guillaumebellec.github.io

https://scholar.google.com/citations?user=fSXUVvAAAAAJ Neuromorphic hardware in the loop: Training a deep spiking network on the brainscales wafer-scale system

International joint conference on neural networks (IJCNN) (pp. 2227-2234). IEEE. IJCNN 2017

Schmitt, Bellec, ... Legenstein, Maass, Mayr, Schueffny, Schemmel, Meier

Pattern representation and recognition with accelerated analog neuromorphic systems

International Symposium on Circuits and Systems (ISCAS) (pp. 1-4). IEEE ISCAS 2017

Petrovici, Bellec, ... Maass, Schueffny, Mayr, Schemmel, Meier.

Slow Feature Analysis with spiking neurons and its application to audio stimuli

JCNS 2016 Journal of computational neuroscience, 40, 317-329, https://doi.org/10.1007/s10827-016-0599-3.

Bellec, Galtier, Brette and Yger

A social network integrated game experiment to relate tapping to speed

In Proceedings of the Sound and Music Computing Conference (Vol. 30, pp. 19-26) SMC 2013

Bellec, Friberg, Elowsson, Wolff, Weyde

Creating Audio Based Experiments as Social Web Games with the CASimIR perception and explore rhythm reproduction AES 2013

In Audio Engineering Society Conference: 53rd International Conference: Semantic Audio. Audio Engineering Society.

Wolff, Bellec, Friberg, MacFarlane, Weyde

AI and neuroscience

Guillaume Bellec Chemin de Chantemerle 6, 1024 Ecublens (VD), Switzerland +33633436243 born in 1990 born in 1990
guillaume@bellec.eu
https://guillaumebellec.github.io
https://scholar.google.com/citations?user=fSXUVvAAAAAJ

$Invited\ talks\ at\ workshops\ or\ conferences:$

September 2023	Bernstein conference in Berlin, workshop on neuromorphic computing
February 2023	Swiss computational neuroscience meeting - Crans Montana
September 2022	Berstein conference in Berlin, Workshop on Distributed computation across brain regions
February 2022	INTEL INRC virtual workshop on Continual and unsupervised learning
November 2021	ACML workshop on Energy efficient AI – virtual conference
May 2021	Pint of science Austria – popular science festival, recording at https://youtu.be/SF4rqIcXPA4
January 2020	European Institute for Theoretical Neuroscience in Paris – workshop on synaptic plasticity
September 2019	Bernstein conference in Berlin – workshop entitled 'Brain against the machine'

Invited seminar talks at universities and companies:

Mars 2023	Machine learning seminar - Sheffield university (virtual)
November 2022	Universtiy of Ottawa - Talk: AI for neuroscience
November 2022	MILA in Montreal - Talk: AI for Neuroscience
November 2021	$Donders\ Institute\ for\ Brain,\ Cognition\ and\ Behaviour,\ Nijmegen,\ the\ Netherlands-virtual\ seminar$
March 2021	CNRS Thales – virtual seminar
February 2021	MILA in Montreal – virtual seminar
September 2019	ENS Paris and INRIA
June 2019	Blue brain project, Geneva
April 2019	Laboratoire des sciences cognitives at ENS Paris
April 2019	Facebook AI, Paris

Contributed talks:

February 2021	INTEL INRC virtual workshop on Neuromorphic computing
December 2019	$NeurIPS\ 2019\ in\ Vancouver, workshop\ on\ "Future\ directions\ at\ the\ intersection\ of\ neuroscience\ and\ AI"\ (approxtop\ 10\%\ of\ accepted\ workshop\ submission)$
September 2019	Bernstein conference in Berlin, conference main track (approx. top 5% of accepted submission)
July 2013	Sound and Music Computing conference in Stockholm