FLAVIO MARTINELLI

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EDUCATION	N	1	ast updated March 5, 2025
CURRENTLY	Visiting Doctoral Student, Harvard University, Boston (US) Advisor: Prof. Kanaka Rajan		
CURRENTLY	Ph.D. in Computational Neuroscience, EPFL, Lausanne (CH) Advisors: Prof. Wulfram Gerstner & Ph.D. Johanni Brea		
2020	M.Sc. in Neuroengineering, EPFL, Lausanne (CH)		GPA: $5.55/6.00$
2017	B.Eng. in Biomedical Engineering, Politecnico di Mil	ano (IT)	GPA: 109/110
2014	Electronics Highschool, IIS B.Castelli, Brescia (IT)		
WORK EXP	ERIENCE		
2020	Research Assistant, LREN lab at university hospital CHUV, Lausanne (CH) Reinforcement learning modelling of fMRI data		
2019	R&D Intern, Logitech, Lausanne (CH) Neuromorphic computing for speech detection		
SELECTED	PUBLICATIONS		
2024	"Expand-and-Cluster: Parameter Recovery of Neural Networks" ICML 2024 Martinelli, F., Şimşek B., Gerstner W.* & Brea J.*		
2024	"Actor-Critic Networks with Analogue Memristors Mimicking Reward-Based Learning" Under review Portner K.*, Zellweger T.*, Martinelli, F.,, Offrein B., Gerstner W., Luisier M. & Emboras A.		
2020	"Spiking neural networks trained with backpropagation for low power neuromorphic implementation of voice activity detection" ICAASP 2020 Martinelli, F., Dellaferrera G., Mainar P. & Cernak M.		
HONORS AN	ND AWARDS		* equal contribution
2023 2020 2014-2017 2013	Best Presentation Award, NeuroLeman Annual Meeting, Villars (CH) Mention of Excellence for final GPA, EPFL, Lausanne (CH) High Merits tuition exemptions, Politecnico di Milano (IT) First Place at National Electronics Competition, Bergamo (IT)		
SKILLS	LAN	NGUAGES	S
Coding	Python, Julia, MATLAB, C/C++ ITA	ALIAN	Native
Tools	PyTorch, Git, Shell, Kubernetes EN	GLISH	Professional
Soft	Teaching, Project design, Supervision Fr	RENCH	Intermediate

"Expand-and-Cluster: Parameter Recovery of Neural Networks"

EfficientML reading group, Graz University of Technology, Graz (AT)

2024 "From Loss Landscape Geometry to Weight Recovery in Neural Networks"

Tim Vogels's group, Institute of Science and Technology, Vienna (AT)

"Expand-and-Cluster: Parameter Recovery of Neural Networks"

Jakob Macke's group, Max Planck Institute for Intelligent Systems, Tübingen (DE)

"Expand-and-Cluster: Parameter Recovery of Neural Networks"

Swiss Computational Neuroscience Retreat 2024, Crans-Montana (CH)

2023 "Expand-and-Cluster: Parameter Recovery of Neural Networks"

Annual Meeting of the NeuroLeman Network 2023, Villars (CH)

"Expand-and-Cluster: Parameter Recovery of Neural Networks"

Angelika Steger and Joao Sacramento's groups, ETH, Zurich (CH)

CONFERENCE ACTIVITIES

2024	ICML: poster, Vienna (AT)
2024	Youth in High-Dimensions: poster, Trieste (IT)
2023	NeuroLeman Meeting: talk and poster, Villars (CH)
2022-2023	Bernstein Conference: poster, Berlin (IT)

TEACHING EXPERIENCE (TA)

2023	Computational Neuroscience: Neuronal Dynamics, EPFL master course		
2022	Biological Modelling of Neural Networks, EPFL master course		
2021-2023	Introduction to Machine Learning for Bioengineers, EPFL bachelor course		
2021-	Supervised 5 Master Students:		
	P. Palarra A. Salvatore A. Boison M. Bradown P. Jahvien		

R. Palazzo, A. Salvatore, A. Beiser, M. Brodeur, R. Jabyiev

CONTRIBUTED PUBLICATIONS

2023 "MLPGradientFlow: going with the flow of multilayer perceptrons (and finding minima fast and accurately)"

ArXiv

Brea J., Martinelli, F., Şimşek B. & Gerstner W.

2020 "A Bin Encoding Training of a Spiking Neural Network Based Voice Activity Detection" ICAASP 2020

Dellaferrera G., Martinelli, F. & Cernak M.