Hugo NINOU

Education

- Oct. 2022 **PhD at ENS-PSL**, Learning dynamics in biologically plausible neural networks: theory and Now data-driven modeling. Under the supervision of Alex Cayco Gajic and Jonathan Kadmon. Recipient of a selective scholarship (CDSN).
 - 2021-2022 M2 MVA (Mathematics, Vision and Learning), Université Paris-Saclay.
 - 2020-2021 M2 ICFP: Theoretical physics track and École normale supérieure diploma (DENS).
 - 2018-2019 M1 ICFP and DENS, École normale supérieure de Paris.
 - 2017-2018 **Bachelor in physics and DENS**, École normale supérieure de Paris, admitted through competitive examination (rank 25/1137).
- 2014 2017 Preparatory classes for the Grandes Ecoles, Physics and chemistry track, Lycée Aux Lazaristes, Lyon.

Research experience

- May Sept. **Hebrew University of Jerusalem**, Analyzing neural dynamics in the cortico-cerebellar 2022 pathway of non-human primate brain during learning. Supervision by Jonathan Kadmon and Yifat Prut.
 - Data analysis on electrophysiological neural recordings.
 - implementation of dimensionality reduction techniques (Targeted dimensionality reduction) for analysis of neural trajectories through adaptation in the motor cortex.
- April 2021 **ENS-PSL**, Inference of learning rules in biologically plausible recurrent neural networks. July 2021 Supervised by Rémi Monasson.
 - Data analysis on calcic recordings of zebra fish brain activity.
 - Modeling this brain activity and its learning process based on a RNN model.
- Dec. 2019 LaDHyX, École Polytechnique Capital Fund Management, Studying and modeling May 2020 emergence phenomena in price heterogeneities. Supervised by Michael Benzaquen and Alan Kirman.
 - $\circ~$ Data extraction and analysis
 - Comparison between usual statistical physics model to fit the data and conception of an agent based model having phases associated to the different behaviours observed.
- Aug. Nov. Canada France Hawaii Telescope, Development of a convolutional neural network for 2019 detecting parasite sources in the data harvested by the SITELLE spectrometer. Supervision by Simon Prunet and Laurie Rousseau-Nepton.
 - Making of a training set through defect generation on clean images.
 - Conception and training of a deep neural network able to detect and label the different types of defects.
 - Febr.-July University of California San Diego, Synthesis of self-propelled swimmers and studying 2019 of emergence phenomena in their collective behaviour. Supervision by Jérémie Palacci.
 - Participation in developing an experimental setup together with exploring unknown phenomena.
 - Developement of a synthesis protocol for self-propelled diffusio-phoretic swimmers able to resist high constraints.
 - 2018-2019 Lycée Michelet and Lycée Saint-Louis, Oral examiner (prépa PCSI and MP*).
 - June 2018 Institut Lumière Matière, Electro-cinetic flows in wetting films. Supervision by Anne-Laure Biance.
 - Making of an experimental setup enabling the measure of electro-cinetic flows in a wetting film.

Publications

- Sept. 2025 Curl Descent: Non-Gradient Learning Dynamics with Sign-Diverse Plasticity, Hugo Ninou, Jonathan Kadmon, N. Alex Cayco-Gajic, Neurips 2025 Spotlight.
- March 2025 Cerebellar output shapes cortical preparatory activity during motor adaptation, Sharon Israely*, Hugo Ninou*, Ori Rajchert, Lee Elmaleh, Ran Harel, Firas Mawase, Jonathan Kadmon, Yifat Prut, *These authors contributed equally, Nature Communications.

Conferences and presentations

- Oct. 2025 **Bernstein 2025**, Poster 'Curl Descent: Non-Gradient Learning Dynamics with Sign-Diverse Plasticity'.
- July 2025 **OCNS 2025**, Poster 'Curl Descent: Non-Gradient Learning Dynamics with Sign-Diverse Plasticity'.
- Apr. 2025 **ShineLab, University of Sydney**, Talk on 'Cerebellar output shapes cortical preparatory activity during motor adaptation'.
- Jan. 2025 Najafi Lab SYBECO journal club, Georgia Tech, Talk on 'Cerebellar output shapes cortical preparatory activity during motor adaptation'.
- March 2024 **COSYNE 2024**, Poster 'Cerebellar output shapes cortical preparatory activity during motor adaptation'.

Awards

NeurIPS 2025 Scholar Award.

Other

Feb. 2025 Artificial Intelligence Action Summit, Paris, Took part in the PSL student assembly as a participant.