# **Axel Laborieux**

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#### PROFESSIONAL EXPERIENCE

## Friedrich Miescher Institute (affiliated to Novartis)

Postdoctoral researcher in Neuro-AI.

Basel, Switzerland

Oct 2021-Present

- Designed an innovative AI algorithm modelling how the brain can learn locally through neuronal oscillations. Demonstrated effectiveness on large-scale image recognition surpassing prior theories by 88%, and leading to an **oral contribution** at NeurIPS 2022.
- Gained understanding of how self-supervised deep learning avoids the collapse of learned representations. Designed a new model which translated into improved robustness on large-scale vision settings, accepted at NeurIPS 2023.

# **SKILLS**

Computer: Python (5 years), Linux, Shell, Git, Slurm. Libraries: PyTorch (3 years), JAX, Flax, Haiku (2 years).

**Deep learning**: Supervised, self-supervised, and continual learning, multi-GPU training. Experience with standard architectures (VGG, ResNet, Transformer) and datasets (ImageNet, WikiText).

#### **EDUCATION**

# **Paris-Saclay University**

Ph.D. in Physics.

Palaiseau, France

Sep 2018-Sep 2021

Title: "Bio-inspired continual learning and credit assignment for neuromorphic computing" Main topic: **AI software-hardware co-design**.

- Created a **continual learning** algorithm dedicated to binarized neural network accelerators for continuously learning from incoming data while matching deep learning baselines.
- Improved by  $7 \times$  the performance of an **on-chip local learning** algorithm dedicated to analog neural networks on natural images by designing a better gradient estimator.
- Upgraded a physical memory device based on resistive RAM technology from binary to ternary **quantization**, increasing model performance without circuit overhead.

Output: **6 first-author contributions** (3 journal publications, 3 conference acceptances) spanning machine learning, physics and neuroscience.

#### **Ecole Normale Supérieure**

M.Sc. in Statistical and Quantum Physics.

Paris, France

Sep 2017-Sep 2018

Ecole polytechnique (France's top engineering school)

B.Sc. and M.Sc. in applied Mathematics and Computer Science.

Palaiseau, France

Sep 2014-Sep 2017

# **SELECTED PUBLICATIONS**

- Halvagal, M. S.\*, **Laborieux**, **A.**\*, & Zenke, F. (2023). Implicit variance regularization in non-contrastive SSL. *NeurIPS* (\* equal contribution)
- **Laborieux, A.**, & Zenke, F. (2022). Holomorphic equilibrium propagation computes exact gradients through finite size oscillations. *NeurIPS*, *35*, 12950-12963. **Oral (top 7%)**
- **Laborieux**, **A.**, Ernoult, M., Hirtzlin, T., & Querlioz, D. (2021). Synaptic metaplasticity in binarized neural networks. *Nature communications*, *12*(1), 2549. **(Covered in press by Tech Xplore)**
- **Laborieux**, **A.**, Bocquet, M., Hirtzlin, T., ... & Querlioz, D. (2020). Low power in-memory implementation of ternary neural networks with resistive ram-based synapse. In 2020 2nd IEEE International Conference on Artificial Intelligence Circuits and Systems (AICAS) (pp. 136-140). IEEE. (2nd best paper)

#### **AWARDS**

- Swiss National Science Foundation postdoctoral fellowship. Leading a two-years research project aimed at modelling cortical computation (CHF190k+, **top 9**% applications).
- Best thesis award for 2021 from the Engineering Sciences Graduate School of Paris-Saclay (€2k).
- NeurIPS 2022 scholar award, was granted hotel and travel tickets for attending NeurIPS.

### **INVITED TALKS AND SEMINARS**

- Kenyon Lab, **Los Alamos National Laboratory**, "Computing local gradients with Holomorphic EqProp".
- Contributed talk at the workshop "Recent advances in understanding artificial and biological neural networks" at Les Houches school of physics, France.
- CEA Grenoble, Vianello Lab. "Credit assignment through neural oscillations".
- Forschungszentrum Jülich, Neftci Lab. "Credit assignment through neural oscillations".
- Machine Learning seminar at **IBM Zürich**.
- Cognitive Machine Learning (CoML) team led by Prof. Dupoux at **Ecole Normale Supérieure Paris**.

## ADDITIONAL EXPERIENCE AND SKILLS

**Reviewer**: NeurIPS, ICLR, Frontiers, IEEE TCAS.

Languages: French (native), English (fluent), Mandarin (fluent).

**Leadership**: Served in the French police force for a 4-month military service program.

Hobbies: Sinology, Calligraphy, Motorcycle.