# Gaspard Goupy

PhD Student · Machine Learning · Neuromorphic Computing

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# Research interests

Advancing energy-efficient machine learning for Edge AI to lower computational costs and environmental impact.

### SKILLS

**Topics**: Spiking Neural Networks, Neuromorphic Computing, Computer Vision, Deep Learning, Reinforcement Learning **Frameworks/Tools**: NumPy, CuPy, PyTorch, Tensorflow, Scikit-Learn, Unity, Git, Docker, PostgreSQL, Linux **Programming**: Python, C, C++, C#, Java, JavaScript, SQL

# EDUCATION

# Ph.D in Computer Science

Expected Sept 2025

University of Lille

Lille, France

- Published at a top-tier AI conference (NeurIPS).
- Supervised two master's research projects at the University of Cluj-Napoca (Romania).

# M.S. in Computer Science, spec. A.I.

2022

University Claude Bernard Lyon 1

Lyon, France

- Ranks: 10/121 (1st year); 4/31 (2nd year).
- Relevant courses: Machine learning, Reinforcement learning, Bio-inspired computing, IoT, Multi-agent systems.

# **B.S.** in Computer Science

2020

University Claude Bernard Lyon 1

Lyon, France

• One-year exchange at Tecnológico de Monterrey (2nd best university in Mexico), 2019.

## EXPERIENCE

## Graduate Researcher

Oct 2022 – Present

University of Lille

Lille, France

- Improved significantly the accuracy of spiking classifiers trained with error-modulated brain-inspired learning rules by developing novel winner-takes-all competition and homeostasis mechanisms.
- Explored supervised learning in spiking neural networks, focusing on bio-inspired mechanisms and compatibility with on-chip training on neuromorphic hardware.

#### Research Intern

Mar 2022 – Sept 2022

Interdisciplinary Institute for Technological Innovation

Sherbrooke, Canada

- Designed an acoustic anomaly detection system by developing Convolutional Spiking Neural Networks (CSNNs) trained using unsupervised local learning to enable constant monitoring of machines with IoT devices.
- First-authored a scientific paper on a novel hardware-friendly unsupervised learning rule in CSNNs, outperforming the state of the art on the TIDIGITS speech recognition dataset.

## Full-Stack Developer Intern

July 2020 - Sept 2020

University Jean Moulin Lyon 3

Lyon, France

- Automated equipment loaning processes by developing a web application for the university intranet.
- Implemented a RESTful API with .NET and a client-side UI with Angular.

# CERTIFICATIONS

Course "Linear Algebra for Machine Learning and Data Science", DeepLearning.AI	2023
Scientific mediator, University of Lille	2023
Course "Sharing knowledge with Wikipedia", University of Lille	2023
Course "Latex, advanced level", University of Lille	2023
Course "Effective reading of scientific papers", University of Lille	2022
Course "Computational Neuroscience", University of Washington	2022
Specialization "Deep Learning", Deep Learning. AI	2021

# $\mathbf{SpikeNN} \cdot \mathbf{github.com/ggoupy/SpikeNN}$

2024

- Spiking neural network framework implemented in NumPy and Numba for faster CPU-based processing.
- Features fully-connected architectures, event-based processing, first-spike coding, single-spike IF/LIF neurons, and STDP-based supervised learning rules.

# AutoMiam · github.com/ggoupy/AutoMiam

2022

• Smart IoT pet-feeder system with Arduino, using deep learning (fine-tuned Siamese network) for dog identification and automated food intake regulation, supported by a Python server and Node.js apps.

# **DofusAISim** · github.com/ggoupy/DofusAISim

2021

 Simulation of a tactical RPG game with Unity, focusing on multi-agent systems and AI behaviors with decision trees and reinforcement Q-learning.

# **Publications**

List of publications available on Google Scholar — Citations: 12, h-index: 2

- G Goupy, P Tirilly, and IM Bilasco. Neuronal Competition Groups with Supervised STDP for Spike-Based Classification. Advances in Neural Information Processing Systems, 38, 2024. DOI not available yet CORE Rank: A\*
- G Goupy, P Tirilly, and IM Bilasco. Paired Competing Neurons Improving STDP Supervised Local Learning in Spiking Neural Networks. Frontiers in Neuroscience, 18, 2023. doi.org/10.3389/fnins.2024.1401690
  Impact Factor: 3.6
- G Goupy, A Juneau-Fecteau, N Garg, I Balafrej, F Alibart, L Frechette, D Drouin, and Y Beilliard. Unsupervised and Efficient Learning in Sparsely Activated Convolutional Spiking Neural Networks Enabled by Voltage-Dependent Synaptic Plasticity. Neuromorphic Computing and Engineering, 3, 2023. <a href="https://doi.org/10.1088/2634-4386/acad98">doi.org/10.1088/2634-4386/acad98</a> Impact Factor: 5.8

# Extracurricular

Open Neuromorphic: Active member of the Open Neuromorphic group, gave an academic talk (to be updated).

Self-hosting: I maintain home servers on Raspberry PIs, notably for multimedia streaming and automation.

Wikipedia contributor: I created and edited articles in areas of my expertise (profile).

Coffee: I drink specialty coffee and have an interest in the science of coffee brewing.

**Hiking**: I enjoy multi-day hikes with an emphasis on survival and bushcraft.

Music: I play piano, mostly classical pieces and Ghibli music.