

Engineer & PhD Student

Montréal

+1 873 200 3112

My Linkedin My github

Emmanuel.Calvet@usherbrooke.ca

My scientific blog

WHO AM I?

As a PhD student specializing in artificial intelligence at the intersection of neuroscience and quantum physics, I thrive on advancing my knowledge. My expertise covers programming models of AI, data science, machine learning and quantum programming. I take a positive, realistic approach to my work, and strive to use value sensitive design to develop innovative technology that has the potential to bring about a brighter future.



Physics ΑI

Neuro. Soft Skills Teaching











TECHNICAL SKILLS

2022 - 20XX

Co-founder of Kiwano

Start-up in development

I recently co-founded a crypto-trading start-up with the mission to become the leading provider of reliable, secure and innovative solutions for the placement and trading of crypto-assets. Our strategies are based on advanced artificial intelligence, and we make our open-source solutions available to our users, allowing them to test and use them conveniently.

Crypto-currency / Trading / AI / Python

PhD Student



My research focuses on reservoir computing and its potential for enhancing the performance of neural networks. To this end, my first objective was to explore the physics of phase transition and its effect on these systems. Our results are now in the process of being published, and in the next phase of the project, we will be generalizing our insights to a quantum ISING system developed during my last internship.

Python / C++ / SNN / Reservoir

2021 - 2022 (6 months)

Quantum programmer (internship)

This internship took place in the IBM-quantum hub at the University of Sherbrooke. First, I conducted a comprehensive benchmarking of multiple quantum AI algorithms. Subsequently, I developed a model of ISING spins in a quantum computer. It was a precious experience in which I learned a lot and gained insight into the world of quantum computing.

Python / Qsikit / Pennylane / Reservoir

Research Professional

IQ, Institut Quantique

Under the supervision of Bertrand Reulet and Jean Rouat at the University of Sherbrooke, I conducted a feasibility study to create a Ph.D. position to bridge the disciplines of physics and computational neuroscience.

Matlab / ANN / Hopfield / ISING / Bayes

2016 - 2017 (1 year)



2015-2016 (10 months)

Python developer (internship)

NECOTIS, Neurosciences Computationnelles et Traitement Intelligent des

Signaux

I collaborated with a Ph.D. student and neurophysiologists at UdeM to devise a spiking neural network-based Python model of the visual cortex.

Python / Brian2 / Nest / Mamouth



EDUCATION

2019 - 2022

Training Program

QsciTech



This program provided engineers and physicists with a unique opportunity to gain an understanding of quantum technology from an entrepreneurial perspective. Through practical projects and immersive learning, participants acquired both technical and soft skills, culminating in an internship in the quantum industry.

2021 (4 days)

Summer school

QsciTech (online)



This summer school focused on providing a hands-on introduction to quantum programming using the Qiskit library using IBM-quantum. We also had discussions about gender equality in the field and a workshop on storytelling.

2019 (4 days) Summer school

QsciTech (Jouvence)



This summer school offered a wide selection of talks featuring speakers from D-Wave and other local quantum industries. I had the opportunity to join workshops covering topics such as quantum computing in Julia, team building and leadership development.

2014 - 2016

Master's Degree

University of Sherbrooke



I filed my expertise and understanding in the domain of information science, taking key courses such as artificial intelligence, computational neurosciences, advanced signal processing, and data coding/decoding.

2010 - 2016

Engineer

ISEN, Institut Supérieur d'Électronique et du Numérique



I have acquired a fundamental knowledge of computing and electronics, enabling me to undertake technical projects such as building a magnetometer or programming for efficient delivery services.

SOFT SKILLS

2022 – 20XX



Research Auxilary

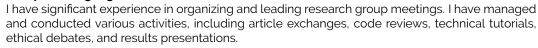
AED, Accélérateur Entreprenarial Desjardins

I am taking part in a qualitative research project led by AED. The aim is to create courses and training that bring together industry and experiential education and help nurture the next generation of entrepreneurs.

2017 - 20XX

Group meeting organizer

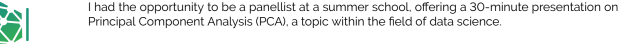
NECOTIS



2021 - 20XX

Panellist

QsciTech



2020

Copy correction University of Sherbrooke

I have marked and graded exams from an undergraduate course in signal processing.

2019

Video capsule

University of Sherbrooke



I created, registered, and completed a 6-minute video capsule for a computational neuroscience course.

2018 Exam supervisor University of Sherbrooke

I have been responsible for supervising various exams, ensuring that everyone follows the instruc-

ions

2017 Conference 9e journée scientifique CNS

Presentation talk of my research project at a conference of about 200 people.

2012 Tutoring ISM, Institut Sainte Marie

part time Together with my colleagues, we developed tutoring sessions to assist teenagers with educa-

tional struggles. We offered weekly support for their homework and study material.

LANGUAGES

French - native English - proficient

HOBBIES

- Learning Audio-video recording and making.
- Project of podcast and e-learning videos.
- Lyricist, rapper.

PHILOSOPHY

"Science sans conscience n'est que ruine de l'âme" - François Rabelais.