

Quentin VELARD

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in Quentin Velard qvelard velard.fr

Machine Learning Engineer with a MSc in Applied Mathematics and Data Science, specializing in computer vision. Experienced in R&D analysis and machine learning through internships at Bpifrance, RMIT University and STMiroelectronics. Hobbyist in robots, participant of Hugging Face LeRobot Hackathon.

Experience

STMicroelectronics

Feb. 2025 – Sept. 2025

Computer Vision Research Engineer - End-of-study Internship

Grenoble, France

- Developed a surrogate model using **Convolutional Neural Networks (CNN)** on Tensorflow to predict the effects of radiation on semiconductor components, thereby improving reliability assessments.
- Designed and implemented a **UNET architecture** with parameter counts ranging from 760K to 100M, integrated with a **latent diffusion model** framework to significantly enhance model expressiveness, training efficiency, and scalability. Training was conducted on Nvidia H100 clusters using data preprocessed from physical description files, employing TensorFlow, scikit-learn, Keras, and advanced distributed learning techniques to optimize performance.
- Transitioned the tool from proof-of-concept to full production for FDSOI 28nm technology, and optimized with **quantization**.

RMIT University Laboratory

Feb. 2024 – Jul. 2024

Quantum Machine Learning Intern

Melbourne, Australia

- Co-author (2024), **QILLER: Quantum Incremental Learning for Lifelong Erosion Resilience in Variational Quantum Algorithms**, under peer-reviewing for IEEE submission.
- Adapted a classical incremental learning algorithm into a quantum version within an MLOps framework on PyTorch

Bpifrance, Public Investment Bank

Jun. 2023 – Dec. 2023

R&D Analyst Intern

Paris, France

- Evaluated and financed digital R&D innovation projects supporting French governmental strategies (France 2030). Engaged in discussions with entrepreneurs to explore financing options within the strategic framework.

Education

MSc in Applied Mathematics, Ecole des Mines

Sept. 2021 – Feb. 2025

French Engineering School

Nancy, France

- **Relevant Coursework:** Optimization, Data Analysis, Machine Learning, Deep Learning, Blockchain, Time Series, Probability
- **Core Courses:** Numerical Analysis, Quantum Mechanics, Statistical Physics

MSc in Data Science, University of Lorraine

Sept. 2024 – Feb. 2025

Dual degree

Nancy, France

- Stochastic Processes, Reinforcement Learning, Optimization, Scalable Database and System Architecture

Bachelor of Science equivalent, Sorbonne University - CPGE lycée Pasteur

Sept. 2018 – Sept. 2021

Neuilly-sur-Seine, France

- Intensive years of training in Mathematics, Physics, and Chemistry for French engineering competitive exams.

Projects

Antioxidant Biomolecule Generation via GAN and Fine-tuned LLM

Sept. 2024 – Mar. 2025

Academic project

- Developed deep learning tools to generate novel biomolecules with antioxidant and anti-inflammatory properties. See my website to view the report

Freelance

Sept. 2023 – present

- Web Scraping, Web Dev (dashboard, personal website), Automation with AI (n8n), Cryptocurrency awareness

Technical Skills & Certificates

Web Development : React.js, Next.js, Node.js, HTML/CSS, TypeScript

Data Science/ML stack: Python (Numpy, Pandas, Matplotlib, Qiskit, scrapy, playwright, selenium, fastapi), R, MATLAB, Machine Learning (PyTorch, Keras, Scikit-learn, TensorFlow, distributed training, CUDA)

Other : Docker, Netlify, Git/GitHub, Linux, bash

Certifications : AWS AI Practionner (ongoing), S3 Bucket, Route 53, DeepLearning.AI : CNN, chatbot with LangChain

Interests

Professional Interests : Member of the Student Scientific Convention on Hydrogen, supporter of the French Nuclear Energy Society (SFEN), regularly attends conferences on cryptocurrencies, blockchain, decentralized finance, AGI, AI for industry, and general models for robotics.

Sports : marathons, swimming, trekking, and mountaineering.