

SUMMARY

ML Engineer holding a Master's in Data Science and AI from Université Grenoble Alpes. Experienced in cutting-edge AI topics such as knowledge editing in LLMs, applying ML to medical imaging and scalable time-series forecasting. Proficient in multiple programming languages and AI frameworks.

SKILLS

Languages	Programming	Packages	Tools
English: C2 - EF SET	Python 🐍	Pytorch 🔥	Linux 🐧
French: C1	C/C++ 🚀	NumPy 📊	Shell 🐚
German: A1	Cuda 🚀	scikit-learn 🍌	Docker 🐳
Arabic: Native	Java ☕	SciPy 📊	UV 📺
Kabyle: Native	SQL, MPI	Pandas 📊	Anaconda 🐍
	OpenMP	Transformers 🗣️	Git 📄
		LangChain 🗣️	LaTeX 📄
		Matplotlib 📊	
		Seaborn 📊	
		OpenCV 📊	
		FastAPI ⚡	
		MLflow mlflow	
		Ray 🚀	
		pytest 📄	

PUBLICATIONS

- H. A. Khodja, A. Ait gueni ssaid, F. Béchet, Q. Brabant, A. Nasr and G. Lecorvé, "Factual Knowledge Assessment For Language Models Using Distractors", COLING 2025, ACL.

INTERNSHIPS

Engineer	Orange 🍊 - Lannion	Mar. – Aug. 2024
<ul style="list-style-type: none"> • Subject: Evaluation of knowledge editing in large language models (LLMs). • Contributed to the definition of a Knowledge Measure (KM), to evaluate atomic knowledge editing of LLMs. Incorporated temporality. Conducted validation experiments on various LLMs and a random LM. 		
Engineer	Grenoble Informatics Laboratory 🏢	May – July 2023
<ul style="list-style-type: none"> • Subject: Integrating information retrieval (IR) constraints in deep neural networks. • Reformulated IR constraints to the neural framework by developing the mathematical foundations. 		
Engineer	Grenoble Institute of Neurosciences 🧠	Feb. – Aug. 2022
<ul style="list-style-type: none"> • Subject: Integration of multi-parametric data by ML for the development of an imaging bio-marker in epilepsy. • Implemented a clustering model using k-means and Gaussian mixture models for multi-parametric data, and evaluated employing AIC and BIC criterion's. Used mainly Python, scikit-learn and NiBabel. 		
Engineer	Grenoble Informatics Laboratory 🏢	June – July 2021
<ul style="list-style-type: none"> • Subject: Data augmentation with GANs for semi-supervised classification applied to images. • Implemented a semi-supervised model in python for the prediction of phase and Euler angles in microscopic data. Evaluated different models and techniques including GANs, SVMs and Random forest. 		

EDUCATION

M.S. in Data science and AI	Grenoble INP-Ensimag	Aug. 2024
<ul style="list-style-type: none"> • 2nd year GPA: 14/20 (High Honors). • 1st year GPA: 13/20 (Top 30% of the class) . 		
Magistère in Computer science	Université Grenoble Alpes	Aug. 2024
<ul style="list-style-type: none"> • University diploma of research in computer science 3 years GPA: 14/20 (High Honors). 		
B.S. in Computer science	Université Grenoble Alpes	Aug. 2021

CERTIFICATIONS

- Mathematics for Machine Learning: Linear Algebra, (2023), Imperial College London, Coursera.

PROJECTS

2025

- **Retail Forecasting Microservice:** Architected and containerized a per-store time-series pipeline using Prophet for modeling, Ray for parallel training, MLflow Registry for model versioning & monitoring, FastAPI for low-latency inference, and Docker/Kubernetes for scalable deployment.
- **LangChain Chat with Your Data**, deeplearning.ai.
- **Made With ML:** Combine machine learning with software engineering to design, develop, deploy and iterate on production ML applications.

2024

- **HomeLab:** A home server running multiple VMs and docker containers nodes on a Proxmox hypervisor.
- **Finetuning Large Language Models**, deeplearning.ai.
- **Pretraining LLMs**, deeplearning.ai.
- **Let's reproduce GPT-2 (124M)**, Andrej Karpathy Tutorial.
- **GPU-Accelerated Multilayer Perceptron from scratch** for MNIST Digits Classification.

2023

- **ML Algorithms from scratch**, Perceptron, Gradient descent, K-means, MLP.
- **Let's build GPT: from scratch, in code, spelled out**, Andrej Karpathy Tutorial.
- **SAT Solver**, Automated Planning and Problem Solving using PDDL4J and Sat4J.
- **Distributed Messaging System using Virtual Overlay Ring Network**, Designed and implemented using Java and RabbitMQ, highlighting expertise in distributed systems and routing algorithms.
- **System Programming - NachOS**. Collaborated in a team to implement processes, threads and synchronization features in the NachOS, gaining experience in OS design, implementation and multithreading.

2022

- **Balloon Breaker:** Developed a ROS-based C++ pipeline, coding the core contour-based balloon detection algorithm and integrating real-time tracking and control nodes; validated across multi-color scenarios.
- **Internships web scraping** Developed an automated application to extract and organize internship proposals from the faculty website into a CSV format. Python, Pandas, BeautifulSoup.

WORK EXPERIENCE

Student Tutor	Self-employed - Grenoble	Sept. 2019 – Present
<ul style="list-style-type: none">• Taught maths, physics, chemistry and computer science, to all ages ranging from children to elderly.• Skills: teaching, communication, patience, problem-solving, adaptability, time management.		
Education Assistant	Grenoble High School	Sept. 2021 – Aug. 2023
<ul style="list-style-type: none">• Facilitated student growth through comprehensive residential support and dedicated supervision.• Skills: leadership, responsibility, communication, mediation, teamwork.		
Student Tutor	SOLUTION BILINGUE	Dec. 2018 – June. 2019
<ul style="list-style-type: none">• Taught maths, physics and chemistry, to pupils ranging from elementary to high school.• Skills: teaching, communication, patience, problem-solving, adaptability, time management.		

VOLUNTEERING

- **Technical Support.** Provided technical support by maintaining and troubleshooting surveillance cameras, video projection, and sound systems, along with other technical tasks.
- **Bread collection.** Coordinated the collection of surplus bakery bread for distribution to those in need through a charity.
- **Local cleaning.** Contributed to the maintenance and cleanliness of a local community association.