Grenoble, France.

# Abderrahmane Ait gueni ssaid

aaitguenissaid@gmail.com aaitguenissaid.github.io

#### **Education**

#### **Grenoble INP-Ensimag** Grenoble

Sept. 2023 – Aug. 2024

• 2nd year M.S. in Computer science - Data science and Artificial intelligence.

#### Grenoble

### Université Grenoble alpes

Sept. 2020 – May 2024

- 1st year M.S. in Computer science, June 2023. GPA: 13/20 (Top 30% of the class).
- B.S. in Computer science, June 2021.
- Magister in Computer science, a research program, Sept. 2020 Aug. 2024.

### **Research Internships**

#### **Orange Innovation - Lannion**

Mar. – Aug. 2024

- Subject: Evaluation of knowledge editing in large language models (LLMs).
- Team: NADIA (NAtural DIAlogue)
- Supervisor: Dr. Gwénolé Lecorvé.
- 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.

## **Grenoble Informatics Laboratory**

**May – July 2023** 

- Subject: Integrating information retrieval (IR) constraints in deep neural networks.
- Team: Algorithms, Principles and Theorles for collaborative Knowledge acquisition And Learning (AP-TIKAL).
- Tutor: Prof. Eric Gaussier.
- Reformulated some **IR constraints** to the neural framework.

### **Grenoble Institute of Neurosciences**

Feb. – Aug. 2022

- Subject: Integration of multi-parametric data by ML for the development of an imaging bio-marker in epilepsy.
- Team: Functional Neuroimaging and Brain Perfusion
- Tutor: Dr. Emmanuel Barbier.
- 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.

#### **Grenoble Informatics Laboratory**

June - July 2021

- Subject: Data augmentation with GANs for semi-supervised classification applied to images.
- · Team: APTIKAL.
- Tutor: Prof. Massih-Reza Amini.
- 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.

### **Programming Languages and Technologies**

- Python; C/C++; Java; SQL; Shell; Linux; Git; Java RMI; RabbitMQ; LaTex; GDB; Docker; Anaconda.
- Pytorch; NumPy; SciKit-Learn; SciPy; Pandas; Transformers; Matplotlib; OpenCV; Cuda; BeautifulSoup.

### **Publications and Manuscripts**

• Factual Knowledge Assessment For Language Models Using Distractors, 2024, (Under Review).

### **Licenses & certifications**

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

### **Technical Experience – Projects**

#### 2024

- 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

• **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

- 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

- Facilitated student growth through comprehensive residential support and dedicated supervision.
- **Skills:** leadership, responsibility, communication, mediation, teamwork.

#### **Student Tutor**

### **SOLUTION BILINGUE**

Dec. 2018 - June. 2019

- Taught maths, physics and chemistry, to pupils ranging from elementary to high school.
- Skills: teaching, communication, patience, problem-solving, adaptability, time management.

### **Spoken Languages**

• English: C2 - EF SET.

• French: C1 - TCF.

• German: Beginner.

• Arabic, Kabyle: Native.

### **Volunteering**

- Contributed to the maintenance and cleanliness of a local community association.
- Coordinated the collection of surplus bakery bread for distribution to those in need through a charity.

#### **Graduate Coursework**

### M2 Semester 9:

- Mathematical Foundations of ML Advanced ML: Applications to Vision, Audio and Text.
- Natural Language Processing and Information Retrieval
  GPU computing
- Augmented and virtual reality: innovative interaction techniques

#### M1 Semester 8:

- Intro. to AI and Data Science Programming Languages and Compiler Design
- Operating systems design and concurrent programming Software engineering
- Augmented and virtual reality: innovative interaction techniques Object-oriented design
- Databases Intro. to Networks Intro. to HCI and event-based programming

### M1 Semester 7:

- Automatic planning and AI techniques Intro. to Cybersecurity Image processing
- Operations Research Intro. to mobile robotics Intro. to distributed systems
- Parallel Algorithms and Programming

### **Undergraduate Coursework**

- Algorithms Analysis and Complexity
- Programming and Project Studies
  English
- Software and Hardware Architectures
- Computability theory and Turing machines
- Intro. to Machine Learning Intro. to Systems and Networks Algorithms and Modeling
- Software Programming and Project Databases Design and Management Syntactic Analysis