Ahmad Rammal

https://rammalahmad.github.io - +33 6 60 95 16 47 - ahmad.rammal.2020@polytechnique.org

EDUCATION

MVA (Mathématiques, Vision, Apprentissage) - Master 2

2023 - 2024

Highly competitive renowned program in the field of mathematical modelling and machine learning Relevant Coursework:

- o Introduction to AGI Safety
- Theoretical foundations of Deep Learning
- o Advanced learning for text and graph data
- o Foundations of Distributed and Large Scale Computing Optimization
- o Introduction to Probabilistic Graphical Models and Deep Generative Models

ECOLE POLYTECHNIQUE - Ingénieur Polytechnicien

2020 - 2023

High Distinction, GPA: 3.91/4

Specialization in Applied Mathematics.

SAINT JOSEPH UNIVERSITY - French preparatory classes MP*

2018 - 2020

Ranked among top 1% in the faculty of engineering.

RESEARCH EXPERIENCE

King Abdullah University of Science and Technology

Thuwal, Saudi Arabia April 2023 - October 2023

Researcher in the group of Peter Richtàrik

- Contributed to two research papers for AISTATS 2024:
- Communication Compression for Byzantine Robust Learning: o Led the research effort as the primary author.

 - Paper available on arXiv: arXiv:2310.09804
- Correlated Quantization for Faster Non-convex Distributed Optimization:
 - Anticipated publication soon.

Surf-Metrics Paris, France

Research Intern

June 2022 - September 2022

- Research on the state of the art in the area of sentiment analysis.
- Designed a semi-supervised NLP model based on the theory of orthonormal spaces.
- Created a pipeline from scratch capable of scraping and analysing data in order to evaluate a company's ESG score on Twitter.

SAINT JOSEPH UNIVERSITY

Beirut, Lebanon

Teaching assistant in Mathematics

September 2020 - January 2021

- Prepared students for Ecole Polytechnique's entrance exam.
- Taught classes, prepared supervised homework, corrected students' papers, and graded oral exams.

SIDE PROJECTS

SCAFFOLD algorithm extension_

September 2022 – December 2022

- Integrating Byzantine-robustness to SCAFFOLD (Karimireddy et al.) using variance reduction.
- Studying and visualizing the bounded gradient assumption.

Image Classification and Segmentation

October 2022 - November 2022

Second prize winner in Mckinsey's Quantum Black Hackathon at Ecole polytechnique.

Gram-Schmidt Model

June 2022 – September 2022

A semi-supervised approach applied on binary classification based on the theory of orthonormal spaces.

Forest Cover Type Prediction

October 2021 - January 2022

Using machine learning techniques to classify forest cover types based on a set of features.

EXTRACURRICULAR

Institut Polytechnique de Paris Students' Council

Palaiseau, France

Off-Campus Event Officer

October 2023 - Present

- Organize and coordinate off-campus events to enhance student engagement and community building.
- Collaborate with external partners and local businesses to secure venues and sponsorships for events.

XPROJETS - The junior enterprise of Ecole Polytechnique.

Palaiseau, France

Vice President

October 2021 - December 2022

- Built XProjets' global strategy in collaboration with each member of the enterprise.
- Organizing "Congrès Régional du Printemps 2022" in collaboration with four junior enterprises.
- Negotiating with the school's administration to obtain the national student entrepreneur status for the members of XProjets.

Project Manager

April 2021 – December 2022

- In charge of managing clients, recruiting qualified students to carry out assignments, and establishing the enterprise's proposal.
- Signed two missions of a strategic and digital nature

Quality Manager

April 2021 - October 2021

- Developed written and formalized processes for the enterprise's commercial development.
- Launched a data-driven study on the enterprise's missions.
- Summarized results and presented a commercial strategy to senior members.

X-LIBAN - The association of Lebanese students at Ecole Polytechnique

Palaiseau, France

President

November 2021 - March 2023

- Managing the relation with the school's administration, the alumni association and the Lebanese associations in other schools.
- Raised a fundraising for the Lebanese students after Lebanon's financial crisis.
- Organized Lebanese themed events for Ecole polytechnique's students.
- Expanded the association size by including the Masters and Bachelors of the school.

SKILLS AND HOBBIES

- Programming Python, , Java, SQL, Pytorch, Scikit-Learn, Flask, GitHub
- Languages English fluent, French fluent, Arabic native, German beginner.
- Extracurricular Board member of the students' council at Institut Polytechnique de Paris.
- Hobbies Calisthenics, guitar, cycling, meditation, reading.