# MALHOU Mohamed

Email : mohamed.malhou@polytechnique.edu Mobile : (+33)753719528Address : 11 Bd des Maréchaux, 91128 PALAISEAU, France Github: https://github.com/mohamedmlh Portfolio Website: https://mohamedmlh.github.io/portfolio/

## EDUCATION

## Ecole Polytechnique, France

Ingénieur Polytechnicien Program Coursework includes: Statistics, Deep Learning in Computer Vision, Algorithms for data analysis in C++, Data Analysis and Unsupervised Learning Monte-Carlo Methods and Stochastic Processes, Operations Research Optimisation and Control.

# Lycée d'Excellence de Benguerir (LYDEX), Morocco.

Preparatory Program.

A two-year post secondary program in advanced mathematics and physics.

# WORKING EXPERIENCE

Machine Learning Engineer. AUK Technology, London Part-timer

# Software Developer and Machine Learning Intern.

AUK Technology, London Developed APIs and brokerage software in .NET Core framework for finance business. Used statistical and machine learning tools to create a strong natural language understanding pipeline and built a State pattern based bot. Familiar with Agile Scrum methodology.

#### XProjets & Lidl, Paris

Worked in the school's junior Entreprise to build a computer vision model for Lidl. Tracking the products in the shelves to better manage supermarkets using image segmentation models.

# Teacher and specialized educator.

Apprentis d'Auteuil Foundation, Thiais.

Math teacher, robotics workshop supervisor and specialized instructor for 50 underprivileged students with special needs. Helped two students on professional project reorientation.

#### PROJECTS

# AirBus Ship Detection Challenge - Kaggle.

Developed a U-Net model with ResNet blocks in PyTorch to detect ships in satellite images.

Knapsack Problem: User scheduling over multiple channels December 2019 - February 2020 Explored different approaches of solving integer (and non integer) linear programs from greedy algorithms to dynamic programming and stochastic approaches. Project code and report on Github.



August 2018 - Ongoing

September 2016 - June 2018

September 2020 - Ongoing

June 2020 - September 2020

January 2020 - march 2020

October 2018 - April 2019

April 2020

#### Self-tallying e-voting protocol implementation.

September 2019 - April 2020

Collaborated with a group of PhD students of Edinburgh University to implement a decentralized protocol of electronic voting on Ethereum.

We implemented some cryptography primitives such as Zero knowledge signatures.

# Detection of disaster areas on satellite images Hackathon. September 28th 2019

Worked in team and won the hackathon.

Applied deep learning and trained the model which is a convolutional network with the xBD dataSet.

#### TECHNICAL STRENGTHS

Programming	CSharp, Python. C++, Java, .NET Core, Entity Framework Core,
	Computer Vision, Natural Language Understanding, Generative Adversarial Networks.
Languages	English (full proficiency), Arabic (native), French (native), German (B1).

#### OUTSIDE ACTIVITIES.

Soccer (Member of Ecole Polytechnique soccer team).

Hiking and geocaching.