MICHEL OMAR AFLAK

Paris, France

 $(+33)630924591 \diamond aflakomar@gmail.com$

github.com/omaraflak \diamond medium.com/@omaraflak

EDUCATION

Ecole Centrale d'Electronique de Paris - Engineering School

Sept 2017 - Present

Graph Theory, Math Analysis, Operating Systems, Network

INSEEC London - Engineering School

Sept 2018 – Dec 2018

Image Processing, NLP, Blockchain

Institut Supérieur d'Electronique de Paris – Engineering School

Sept 2016 – Jul 2017

Control Theory, Calculus & Linear Algebra

EXPERIENCE

Software Engineer Intern — Twitter

London, UK

Worked with Media Client Infrastructure team. Improved video quality on high speed networks by developing a bitrate prediction model. A/B tested on 6M users, observed an increase in ads revenue by +0.56%, # of retweets by +0.74%, # of likes by +0.25\%. Used Python - matplotlib, seaborn, pandas; Objective-C.

Jun 2019 – Sept 2019

Software Engineer Intern — RandomCoffee

STATION F, Paris

RandomCoffee get employees in a company to meet each other based on their preferences. Modularised the way of expressing matching rules. Developed a matching algorithm that allowed to match several people together instead of only 2 previously. Used Python - django, matplotlib, pandas; NodeJs - Express, Docker.

Dec 2018 - Feb 2019

Machine Learning Intern — Tribe

Los Angeles, CA

Tribe is a live-cam mobile app with embedded AR games. Developed a mobile embedded machine learning model able to recognize user hand gestures. Used Python

Jan 2018 – Feb 2018

- tensorflow, keras.

WHERE I PUBLISH ONLINE (CLICKABLE LINKS)

Github PlayStore

Medium CauseYoureStuck

StackOverflow LinkedIn

AWARDS

France Engineering Olympiad — Schneider Electric

Paris, France

"Best Scientific Innovation" award. 6th national place, 2nd regional place. Arrow impact prediction system.

May 2016

Paris Engineering Olympiad — GRDF

Paris, France

3rd regional place, reached national competition. Gyroscopic mouse designed to filter essential tremors (movement disorder).

May 2015

SKILLS

Programming C++, Java, Python, NodeJs

Tools Git, Shell, Firebase, LaTeX, Make, CI General Mathematics, Machine Learning, Physics

EXTRACURRICULARS

Interests Education, Writing, Blockchain, Design Other Hobbies Skateboarding, Ping-Pong, Drawing

LANGUAGES

French Fluent
English Fluent
Arabic Fluent