MARVIN MARTIN

Paris, France

(+33) 6 85 47 46 44 ♦ mmartin.mmarvin@gmail.com

Website ♦ LinkedIn ♦ Github ♦ Medium

EDUCATION

Ecole Centrale d'Electronique de Paris – Engineering School, Paris

Information system, Operating Systems, Mathematics, Machine Learning, Big Data and Management - Grade A (16,01/20)

INSEEC London – Engineering School, London

Java, Image Processing, Probability and Statistics , Blockchain, Public Speaking - Grade A (17,32/20)

Heriot-Watt University – University, Edinburgh

Electronics , Electric Circuits and Machines, C Language, Business Management - Grade A (17,08/20)

Institut Supérieur d'Electronique de Paris – Engineering School, Paris

Sept 2018 – Present

Sept 2018 – Present

Sept 2019 – May 2019

Jan 2019 – May 2019

Jan 2018 – Jun 2018

Sept 2016 – Dec 2018

EXPERIENCE

Traini	ng i	Dat	ta	Operator	Intern	- $Heuritech$			

Python, Signal Processing (Matlab), Mechanics Physics, Calculus & Linear Algebra

Heuritech builds cutting-edge visual recognition and trend forecasting technologies using social media images. I have industrialised Deep Learning solutions with Data Engineering and DevOps tasks in the Delivery Team. I developed internal automation tools, improved training datasets using Active Learning, trained and investigate Deep Learning models.

Apr 2020 – Aug 2020

Lab Intern — Lectra Innovation Lab

Lectra develops premium technologies that facilitate the digital transformation in the Fashion, Automotive, Furniture and Aeronautic Industries. I worked on Deep Learning projects (Generative Adversarial Network) and Data Mining programs. I also met startups at Vivatech 2019 for Business purpose.

Comedian - Musical — Timéo

Timéo (Casino de Paris) is the story of a young disabled person who becomes an artist despite his disability. The show spread a message of tolerance towards differences. I was Michael a skateboarder, the bad boy at school that bullied Timeo.

Paris, FR

Bordeaux, FR

Paris, FR

Nov 2015 – Jan 2017

Mai 2019 - Jun 2019

SKILLS

Programming Python, JavaScript (Reactjs), Java, Swift, C Language, SQL, MongoDB

DevOps UNIX, Git, Docker

General Mathematics, Physics, Deep Learning

Social Leadership, Public Speaking

CERTIFICATE

Coursera Deep Learning Specialization by Andrew Ng

Udemy Deep Learning and Computer Vision A-ZTM: OpenCV, SSD and GANs

LANGUAGES

French Fluent (Certificat Voltaire - Score: 790)

English Fluent (IELTS - Score: 7 and TOIEC - Score: 800)

Spanish Limited professional competence Chinese Basic notions (HSK1 - Score: 124)

EXTRACURRICULARS

Activities Skateboard instructor (BIF - French diploma), Mannequin

Interests High Level Skateboarding, Surf, Snowboard, Slackline, Guitar, Writing Articles and Fashion