MARVIN MARTIN

Paris, France | 21/01/1998 | mmartin.mmarvin@gmail.com | (+33)685474644 | Website | LinkedIn | Github | Medium Job Objective: Software Engineer

EDUCATION

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

Sept 2018 - Aug 2021

Master's Degree in Information Systems - Grade A (16,01/20)

DevOps, Mathematics, Machine Learning, Advanced Databases, Big Data and Management.

INSEEC London - Engineering School, London

Jan 2019 - May 2019

Undergraduate Degree in Computer Science, Abroad semester - Grade A (17,32/20)

Java, Image Processing, Probability and Statistics, Blockchain and Public Speaking.

Heriot-Watt University - University, Edinburgh

Jan 2018 - Jun 2018

BSc Combined Studies in Computer Science, Abroad semester - Grade A (17.08/20)

Electronics, Electric Circuits and Machines, C Language and Business Management.

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

Sept 2016 - Dec 2018

Two-year technical degree in Computer Science - Grade A (15,77/20)

Signal Processing, Mechanics Physics, Calculus and Linear Algebra.

EXPERIENCE

Training Data Operator Intern — Heuritech, Delivery Team

Paris, FR

Heuritech builds visual recognition and trend forecasting technologies using social media images.

• Industrialised Deep Learning solutions and developed internal automation tools.

Apr 2020 - Aug 2020

• Improved training datasets using Data Cleaning techniques and Active Learning. • Trained algorithms and investigated their performances on large-scale data.

Lab Intern — Lectra, Innovation Lab

Bordeaux, FR

Lectra develops premium technologies that facilitate the digital transformation in the Fashion,

Automotive, Furniture and Aeronautic Industries.

May 2019 - Jun 2019 • Worked on a Proof of Concept using Deep Learning (Generative Adversarial Network).

• Developed Data crawling programs (Scrapy).

• Startup meetings at Vivatech 2019 for Business purpose.

Comedian, Stuntman — Timéo, Casino de Paris

Paris, FR

Timéo is a Musical. It is the story of a young disabled person who becomes an artist despite his disability. Acting in front of 1000 people, 3 times a week allowed me to improve my public speaking skills.

Nov 2015 - Jan 2017

PROJECTS

Shoes Sketch Generator

Algorithm that generates shoe sketches to help fashion designers to create.

Surf Wave Quality Detection Waves images analysis to advise surfers to ride in the best spot, at the right time. Leaf, Communication System Leaf is an Android plug-in device that creates its own parallel backup network.

Covaide, Education platform Covaide is a response to the COVID-19 crisis to help students continue to study freely.

SKILLS

Languages

Python, Java, Swift, C Language, SQL (MySQL), JavaScript and HTML/CSS.

Frameworks and Libraries Tensorflow, Keras, Pandas, NumPy, Matplotlib, OpenCV, Scrapy, React, Node.js. Git, Docker, TravisCI, GitLab-CI, Atom, IntelliJ, Google Colab, Jupyter and Xcode.

Developer Tools Social

Leadership and Public Speaking.

CERTIFICATES

Deep Learning Specialization by Andrew Ng. Coursera

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

LANGUAGES

Fluent (Certificat Voltaire - Score: 790). French

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

Spanish and Chinese Basic notions (HSK1 - Score: 124).

EXTRACURRICULARS

Activities Skateboard instructor (BIF - French diploma) and Model.

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

300km in 3 days with a Longboard alongside the French West Coast, 2ed at <u>LacanauPro</u> Skate Contest. Achievements