Sami FAKHRY

E-mail: Sami.Fakhry@grenoble-inp.org

20 years old

Phone: +33 6 34 27 31 36

Address: 7 rue Raoul Blanchard, 38000 Grenoble

Driver License.

Github: https://github.com/Sami-fak/ Website: https://sami-fak.github.io

Programming Languages:

- Python (confirmed > 3 ans) -
 - C (beginner ~ 1 an) -
 - Swift (beginner < 1 an) -
 - Shell (beginner < 1 an) -
 - Kotlin (beginner) -

Fluent English C1 Spanish B1

CAREER OBJECTIVE

Graduate student in Applied Mathematics and Computer Science (M.Eng. expected in 2023), I have experience in mathematical modelling, AI, and software development. I am keen to work with innovative projects advancing new technologies. I would like to work in Finance in the future (ML applied to finance, quantitative research, ...)

EDUCATION ENSIMAG

GRENOBLE INP - ENGINEERING SCHOOL OF APPLIED MATHEMATICS AND COMPUTER SCIENCE -GRENOBLE, FRANCE

MASTER OF ENGINEERING, SEPTEMBER 2020 -EXPECTED JUNE 2023

• Core curriculum in mathematics (e.g. information theory, applied probabilities and calculus) and computer science (e.g. software development in Python and C, algorithmic, data structures and operational research)

SUMMER SCHOOL CENTER FOR RESEARCH IN INFORMATION SCIENCES, TECHNOLOGIES AND ARCHITECTURE - LISBON, PORTUGAL

JUNE 2019

- One week IOT project in group using Lora technology
- Data collection, analysis and prediction with Python (scikit-learn)

BORDEAUX INP PREPA DES INP - BORDEAUX, FRANCE

SEPTEMBER 2018 – JUNE 2020

Two-year intensive undergraduate program axed on mathematics, physics and computer science to prepare top French engineering schools

HIGH SCHOOL DIPLOMA BACCALAURÉAT WITH DISTINCTION AND HONORS 19/20 | ANGOULÊME, FRANCE **JUNE 2018**

WORK EXPERIENCES •

GIPSA-LAB | MATHEMATICAL LABORATORY, GRENOBLE, FRANCE

INTERN RESEARCHER JUNE 2021 - JULY 2021

- Under supervision of Romain Couillet.
- Optimization of Deep Learning Algorithm in order to reduce their cost.
- Implementation in Python.
- Transfer Learning

WELLPUTT | START-UP, ANGLET, FRANCE

MOBILE DEVELOPER • Versioning using Git

- · Led Android Development in Kotlin on Android Studio, in close coordination with the client.
- MAY 2020 FEB 2021 IOs development in Swift in a three-person team led by a senior software engineer.
 - Sqlite Database management.
 - Golf trajectories computation in Python using Google Colab.

VITIROVER | START-UP, SAINT-EMILION, FRANCE

Vitirover is a small French company which offers grass management services using small mower-robots, mainly to wine producer near Bordeaux and to other companies (SNCF, EDF, ...) in France and in Europe.

ENGINEERING ASSISTANT INTERNSHIP •

- Software development for micro-robotics to detect mechanical malfunction through audio signals.
- Real-time frequency analysis of audio signals and of accelerometer, using FFT computation in C
- Implementation on Raspberry-Pi to test the software solution without interfering with the robots hardware

INTERESTS AND **ACTIVITIES**

APRIL 2020 - JULY 2020

- Coding competition/Problem solving: CodinGame (lafak), Euler Project (lafak) Coding Battle le
- Challenge Data & IA Neovision: Led a team of three in an AI competition in which we finish 3rd with a score of more than 90% (vgg-net implementation in Keras with data augmentation)
- Kickboxing K1 light, semi-finalist at France championship (2018).
- Led a funk band music of 8 musicians (including me) over 2 years. Won the public title of the "Tremplin des lycéens charentais" in 2018.
- Literature: Dostoïesvski, Frankl, Jancovici,...