

## Amin Kasrou Aouam

Computer Engineer interested in bioinformatics, AI and Infrastructure as Code (IaC)

Education

Master, Bioinformatics (Engineering), Universiteit Gent.

2021 – present

Bachelor, Computer Engineering, Universidad de Granada.

2017 - 2021

Thesis

Bachelor thesis: Machine Learning for error correction in DNA sequencing data

Courses

Fundamentals of Robotics: Adams Formación Python Programming: Universidad de Granada

Mobile apps programming for Android and iOS devices: Universidad de Granada

Arduino: Universidad de Granada

Technologies

Programming languages: Python, R, C++, Java, PHP, Shell scripting

Tools: LATEX, Git, SQL, Nix, ZFS

Platforms: Linux, FreeBSD, DragonFlyBSD, Android, NixOS

Work Experience

Freelance, COACE, Ceuta, Spain.

January 2021 – July 2021

- System administrator of a regulatory college
- Migration from Ubuntu server to NixOS
- O Deployment of a VPN, a cloud, DNS server and an automated backup solution

Freelance, Odyfo, Remote, Spain.

March 2020 – September 2021

Rewrite of CRUD API that serves mobile apps using Python (FastAPI)

Internship, JITKey, Remote, Spain.

February 2020 – March 2020

- O Support Manager at a tourist accommodations management startup
- O Interrupted due to the COVID-19 pandemic

Personal Projects

- Telegram bot to notify students of COVID-19 cases (Python)
- O Declarative configuration of a home server and workstation (Nix)
- Open source contributions to NixOS (Nix)
- Temperature and humidity logging via MQTT (Arduino)

Languages

English: TOEFL (106/120)

Spanish: Native French: Native

Arabic (Moroccan dialect): Native