



Ghent, Belgium

+32456369230

✉ akasroua@disroot.org

🐙 akasroua

in akasroua

Amin Kasrou Aouam

Computer Engineer interested in Data Science, Algorithmics, UNIX-based operating systems and Infrastructure as Code

Work Experience

Application Support Agent, Venthône, Brussels (Belgium).

October 2023 – July 2025

- Level 2 support agent interfacing with relational databases via handcrafted SQL queries
- Investigation and resolution of issues concerning three applications related to payments for the European Commission (DIGIT)
- Effective communication with Level 1 Support and the development teams to resolve disruptions
- Creation of technical documentation, ITIL procedures and PL/SQL automation scripts

System administrator (Freelance), COACE, Ceuta (Spain).

January 2021 – July 2021

- IT support and management of multiple Windows workstations
- Migration from a completely undocumented Ubuntu/Windows server to NixOS
- Deployment of a VPN, a cloud, DNS server and an automated backup solution

Education

Master, Bioinformatics (Engineering), Universiteit Gent.

2021 – 2023

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, PL/SQL

Tools: L^AT_EX, Git, SQL, ZFS, Docker, Nginx, Nix, Prometheus, Grafana, JIRA, Service Now

Platforms: Linux, FreeBSD, DragonFlyBSD, Android, NixOS

Personal Projects

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

Languages

English: TOEFL (106/120)

Spanish: Native

French: Native

Arabic (Moroccan dialect): Native