Sept 2023 - June 2024

Sept 2019 - June 2022

Adam Bouafia

• Amsterdam, Netherlands ☑ a.bouafia@student.vu.nl **** 06 17245330 • adam-bouafia.github.io

> in adam-bouafia-b597ab86 O adam-bouafia

Education

Vrije Universiteit Amsterdam Sept 2024 - Aug 2025

Master's in Global Software Engineering (GSEEM) in Computer Science

• Specialization: Software Engineering & Green IT

Università degli Studi dell'Aquila

Master's in Global Software Engineering in Computer Science

Higher Institute of Computer Science of Mahdia

Bachelor's in Computer Science in Software Engineering & Information System

 \circ Final Grade: 15.2/20

• Thesis: Mobile Security App 'M3ak'

Experience

Flutter Intern Monastir, Tunisia Make it Happen July 2021 - Sept 2021

o Developed Fiberchat, a full chat & call app clone

• Built a weather app using Flutter and APIs

Developer Mahdia, Tunisia Jan 2022 - June 2022 Atomic IT-Pro

• Created M3ak, a security app to alert loved ones

• App reached 10,000+ downloads with high ratings

Developer Paris, France July 2022 - Dec 2022

Euromed Organization

• Developed Dhayen, a mobile security app for a national campaign

Contributed to the Algerian national awareness campaign: 'Dhayen, Yakfi, Stop!'

Researcher Pescara, Italy ViviebNov 2023 - Feb 2024

Optimized energy efficiency in Kubernetes clusters

Visualized metrics using Grafana, utilized Kubegreen

Projects

Create a Serverless Kubernetes-based Resource Manager

2024-11 (ongoing)

- o Designed a serverless Kubernetes control plane using on-premise solutions like Knative
- o Benchmarked system performance under real-world Kubernetes deployment patterns
- o Evaluating scalability and elasticity using latency, throughput, and resource usage metrics

Comparative Evaluation of Energy Efficiency in LLMs

Oct 2024

Analyzed energy consumption across LLM versions

Utilized Experiment Runner and DeepEval tools

Smart Fan Project Sept 2024

- Controlled environmental conditions in real-time
- Used MQTT, InfluxDB, Grafana for data processing

GramApp-Detect-API

July 2024

- Developed API for grammar checking and sentiment analysis
- Leveraged NLP techniques for efficient text analysis

Vehicle Routing Problem Optimization

Dec 2023

- $\circ\,$ Solved VRPHLB using MILP for delivery optimization
- Applied network optimization techniques

Gas Monitoring System

Feb 2024

- o Built a gas monitoring system using Node-RED and InfluxDB
- Integrated Telegram notifications for safety alerts

Certifications

JNCIA-DevOps (Juniper Networks Certified Associate - DevOps)

Nov 2024

IELTS Academic - English B2

May 2023

Skills

Programming Languages: Python, Java, JavaScript, C++, Dart

Containerization and Orchestration: Kubernetes, Knative, Docker

Serverless and Cloud Technologies: Serverless architecture, AWS Lambda, Knative

Distributed Systems: Consistency, fault tolerance, performance benchmarking

Benchmarking and Performance Evaluation: Experiment Runner, DeepEval, latency, throughput analysis

Data Monitoring and Visualization: InfluxDB, Grafana, Node-RED

Optimization and Algorithms: Mixed-Integer Linear Programming (MILP), Network optimization

Natural Language Processing (NLP): Grammar checking, sentiment analysis, API development

IoT and Real-time Control: MQTT, environmental control systems, data processing

Frameworks & Libraries: Flutter, Spring Boot, Node.js

Tools & Technologies: API Development, NLP, IoT, ML frameworks

Languages

Arabic: Native
French: Fluent
English: Fluent
Italian: Proficient