

Ouail LAAMIRI

Software engineering student



Profile

As a 21-year-old passionate software engineering student at the Faculty of Science and Technology in Tangier, I am deeply committed to continuous learning and professional growth. With a strong foundation in software engineering principles, I thrive on exploring and mastering new technologies through self-directed learning initiatives. Driven by curiosity and a relentless pursuit of excellence, I approach every challenge with enthusiasm and a determination to expand my skills and knowledge base. My goal is to leverage my academic background and hands-on experience to contribute meaningfully to innovative projects and make a positive impact in the ever-evolving field of technology.



Education

2022 ↑ 2020

Diploma in Scientific and Technical University Studies

Faculty of Science and Technology, Bni Mellal

Courses and Achievements:

- Linear Algebra ,Probability Statistics
- Advanced C Development

2025 ↑ 2022

Engineering cycle in software and intelligent systems

Faculty of Science and Technology, Tangier

Courses and Achievements:

- Agile and Scrum Framwork
- Machine Learning , Deep Learning
- Docker, Kubernets, Jenkins
- ETL and data pipeline ,Business Intelligence and Data Mining
- Apache Hadoop, Spark, Kafka, Airflow
- Oracle ,SQL Server , MySQL
- \bullet JEE ,.NET ,Laravel ,Flask ,FastAPI,Gin
- AngularJS ,Next.js ,Blazor



Projects

2023

MATH3RAPHE

Math3raphe is a desktop application based on Python, PyQt5, and NetworkX, designed to handle graph theory applications. GitHub repository: https://github.com/LaamiriOuail/MATH3RAPHE

2023

MATH3RAPHE-WEB

Math3raphe-web is a PWA application based on Angular and Cytoscape.js designed to handle graph theory applications. GitHub repository: https://github.com/LaamiriOuail/MATH3RAPHE-WEB



Contact

Address

Gzenaya

Tangier, Morroco



laamiriouail@gmail.com

Phone

+212 766 316 304

GitHub

github.com/LaamiriOuail

LinkedIn

linkedin.com/in/ouaillaamiri

YouTube Channel

youtube.com/ouaillaamiri



Skills

- Flexibility
- Problem Solving
- Effective Communication
- Adaptability
- Teamwork
- YouTube Channel Management and Coursework



University Activities

Team Leader in the Cell of Development and Maintenance at the Chess Club, Faculty of Science and Technology, Tangier



Languages

English	Intermediate
French	Intermediate
Arabic	Advanced