AHMED ABDELMALEK

 $+41\ 78\ 231\ 18\ 44\ |\ https://ahmed-abdelmalek-portfolio.vercel.app/\ |\ ahmed.abdelmalek@epfl.ch\ |\ github.com/abdou-u\ |\ linkedin.com/in/ahmed-abdelmalek-7b61b91b8$

"Simplicity is deceptively complicated."

Data Science Master student at EPFL.

EDUCATION

École polytechnique fédérale de Lausanne, MSc major in Data Science, minor in Cybersecurity | Lausanne, CH

2024 - Today

École polytechnique fédérale de Lausanne, BSc in Communication Systems | Lausanne, CH

2021 - 2024

EXPERIENCE

Swiss Solar Boat, Member of the Electronic Hardware Team | Lausanne, CH

Sept 2023 - Feb 2024

• Used C++ to test sensors before connecting them to the boat's electronic system.

UBCI, *Engineer Intern* | Tunis, Tunisia

Feb 2021 - Feb 2021

• Internship in IT systems management.

SKILLS

Programming Languages Go, Python, C/C++, Java, R, SQL, VHDL, Assembly, Scala

Tools and Technologies Git, LaTeX, ROS2, Arduino, Linux, OpenCV, VSCode

Projects _

Predictive Analysis of Movie Box Office Success

Sep 2024 - Jan 2025

- Conducted a data-driven analysis of the CMU Movie Summary Corpus to find key factors influencing box office revenue.
- Preprocessed and cleaned large-scale movie metadata, integrating additional datasets to enhance predictive accuracy.
- Performed exploratory data analysis using visualizations and statistical methods.
- Developed predictive models to forecast movie success based on chosen features.
- Built an interactive data story website, featuring dynamic visualizations.

Decentralized NameCoin System on Peerster Network

Sep 2024 - Jan 2025

- Implemented a peer-to-peer communication using Go and integrated a gossip protocol for message broadcasting and private messaging using a custom UDP socket.
- Implemented a Paxos-based naming consensus system and blockchain for global agreement, leveraging cryptographic techniques for security.
- Built blockchain functionalities including transactions, proof-of-work consensus, and robust domain management.
- Conducted extensive testing (unit, integration, performance) to ensure system correctness, scalability, and security.

Road Segmentation from Satellite Imagery Using Deep Learning

Nov 2024 - Dec 2025

- Developed and compared state-of-the-art deep learning models (RFE-LinkNet, ResNet, DeepLabV3) for semantic segmentation of roads in satellite imagery.
- Preprocessed and augmented datasets to enhance model generalization.
- Implemented custom training pipelines with Dice loss, cross-entropy loss, and Adam optimizer.

Predicting Coronary Heart Disease Risk Using Machine Learning

Sep 2024 - Oct 2024

- Developed predictive models to assess coronary heart disease risk using the Behavioral Risk Factor Surveillance System (BRFSS) dataset.
- Implemented and optimized machine learning algorithms from scratch.
- Conducted extensive data preprocessing to improve model performance.

Simulation and Source Detection of Infectious Processes on Networks

Feb 2024 - June 2024

- Used graph-based models to simulate infectious disease spread and identify outbreak sources using centrality measures.
- Analyzed epidemiological metrics using differential equations and stochastic modeling.
- Enhanced model realism by incorporating stochastic elements, improving prediction accuracy.

Real-Time SLAM with Radar

Feb 2024 - June 2024

- Designed and implemented a real-time SLAM system using ROS2 and TurtleBot4 IMU for odometry data.
- Captured and processed radar data for real-time environment mapping and object tracking.
- Optimized point cloud data to reduce noise and improve system accuracy.
- Conducted comparative analysis against deep learning-based odometry methods.

Snake Game in Assembly Language

Sep 2023

 Developed the Snake game in Assembly and load it onto an FPGA using Quartus and VHDL, running on a Nios II processor.

JaVelo: Bicycle Route Planner in Java

Feb 2022 - Jun 2022

- Developed a user interface bicycle route planner for Switzerland with interactive map controls and detailed statistics, using Java and JavaFX.
- Integrated SwissALTI3D elevation data from swisstopo to provide accurate terrain information for cyclists.

CERTIFICATIONS _

French Baccalaureate highest honors

Languages

English Professional proficiency French Native proficiency Arabic Native proficiency

VOLUNTEERING _

Student Assistant | Students 4 Students - EPFL

Sept 2024

• Assisted in tutoring Analysis and Linear Algebra, supporting students' transition into their first semester.

International Relations Specialist | Interact: Rotary Sponsored Club

Jul 2019 - Jun 2020

• Collaborated with international and african Interact clubs.

Secretary General | Interact: Rotary Sponsored Club

Jul 2018 - Jun 2019

- Gather the necessary information.
- Find the most appropriate medium to transmit the information.