OMAR HAMMOUD

omar.hammoudx@gmail.com +41 78 206 30 53 Zurich, Switzerland Portfolio Website

EDUCATION

Swiss Federal Institute of Technology (ETH)

Zurich, Switzerland

Master of Science in Computer Science, Data Management

Sep. 2024 - Aug. 2026 (expected)

Swiss Federal Institute of Technology Lausanne (EPFL)
Bachelor of Science in Computer Science

Lausanne, Switzerland Sep. 2021 - Aug. 2024

• Relevant Courses: Algorithms, Big Data, Data Management Systems, Software Engineering, Cloud Computing Architecture, Network Security, System Security, Multiprocessor Architecture, Parallelism and Concurrency, Computer Language Processing, Object-Oriented Programming, System Oriented Programming, Probability and Statistics, Machine Learning

PROJECTS

- FeedMe: [Kotlin] Collaborated with 6 classmates to produce an Android mobile app that helps users find recipes by inputting ingredients: manually, scanned or image. Added social features like following friends and sharing recipes. Used Google Firebase as our data management backend.
- LikingNodes: [JavaScript, Python] Developed a web application with an interactive graph-based frontend where users can add and like nodes. Focused on backend development using FastAPI to handle API requests and database interactions, and WebSockets to enable real-time local updates across active sessions. Project Link
- Bicycle Pathfinder: [JAVA] Developed an advanced bicycle finder for Switzerland using Open-StreetMap and JavaFX. Calculates the most efficient route between two or more points with Dijkstra's algorithm, considering distance, elevation and bird's-eye view.
- Unix v6 Filesystem: [C] A simplified version of the Unix v6 filesystem of the 1970s, constructed the skeleton of the system through a hierarchy of layers: sector, mount, inode and directory.
- Snake: [Assembly, VHDL] Snake minigame coded on a Gecko4Education Board. The FPGA is programmed to manage game logic, input handling, and screen output (LEDs).

SKILLS

- **Programming Languages:** Java, C, Python, JavaScript, Scala, Kotlin, SQL, Assembly, VHDL, Verilog, C#, HTML, CSS, JSONiq
- Others: Git, Pipelining, GPU Programming, Graph Theory, Docker, CI/CD, ReactJS, PySpark, Android Developement, Dynamic Programming, Parallel Programming, Concurrent Programming, Object-Oriented Programming, Functional Programming,
- Hobbies: Golf, Ski, Tennis, Gym, Running, Biking, Swimming
- Languages: Fluent in French, English and Arabic (native)

EXPERIENCE

- Teaching Assistant ETH Zurich [Zurich, Switzerland] Feb. 2025 Present Provided support to students enrolled in the Databases course. Responsibilities included assisting students by preparing exercises, explaining the solutions and answering questions.
- Software Developer Htech [BEIRUT, LEBANON] Jul. 2024 Oct. 2024 Worked as a Web Developer, first as an intern and later as a remote part-time, gaining experience in both frontend and backend development using React and .NET. Contributed to client projects.
- Teaching Assistant EPFL [Lausanne, Switzerland] Sep. 2023 Jun. 2024 Provided support to students enrolled in the Computer Architecture and Fundamentals of Digital Systems courses. Responsibilities included clarifying concepts, assisting with lab work and guiding students through problem-solving exercises.