Karim R. A. Sammouri

Oxford, OH | karimsammouri@gmail.com | 513-593-2331 | linkedin.com/in/karimsammouri

Summary

Passionate about problem solving and innovation. Eager and quick to learn. Positive and forward-looking mentality. Strong work ethic and solid time-management skills. Adaptable to both solo and team settings with a tendency to lead.

Education

Miami University – Oxford, OH

August 2019 – May 2023

♦ Bachelor of Science in Computer Science – GPA: 3.97

Work Experience

Student Building Manager – Armstrong Student Center, Miami University, OH

June 2021 – September 2021

- * Executed hourly facility-wide inspection rounds and updated the building's digital records accordingly.
- Oversaw building security, including opening and closing operations and contacting university police if necessary.
- Functioned as the primary point of contact for upper management, clients, students, and staff.
- Assisted clients with event setup and implementation, students with questions and facility reservations, and staff with managing the front desk, phone calls, and lost and found.

On-Campus Senator – Associated Student Government, Miami University, OH

September 2020 – May 2021

- ❖ Elected to represent a campus district that included over 1,000 students across 5 student dormitories.
- Negotiated with fellow senators on the allocation of the \$1.2 million annual budget to student organizations.
- Worked with college administrators on addressing student concerns and complaints directed to me.
- Coauthored 2 and sponsored 6 senate-approved legislations that positively influenced campus life.

Undergraduate Tutor – *College of Engineering and Computing, Miami University, OH* February 2020 – March 2020

- * Coached students of all years in engineering-related subjects such as Calculus I and Java programming.
- Collaborated with and assisted fellow undergraduate tutors on explaining complex concepts to students.

Projects

Personal Website and Portfolio – karimsammouri.com

Self-taught myself HTML, CSS, Sass, and Bootstrap to build a fully responsive personal website from scratch using Visual Studio to serve as the hub of my online presence and to showcase my future projects.

Navigation Website – Final Project for CSE 383: Web Application Programming – karimsammouri.com/wavfinder

Applied technologies taught in class such as HTML, CSS, Bootstrap, JavaScript, JQuery, Ajax, AWS EC2, phpLiteAdmin, and MapQuest APIs to build a navigation website as assigned for our final project in one week.

Skills and Certifications

- Computer Languages: Java, C++, HTML, CSS, Sass, JavaScript, Python, C, SQL, and Swift.
- Frameworks: Bootstrap, JQuery, Ajax, Swing, UML, Object-Oriented Programming, Agile, and Design Patterns.
- ❖ Technologies: mySQL, AWS EC2, phpLiteAdmin, Command Line/Bash, Apache Maven, Git, GitHub, GitLab, Trello, Visual Studio, Eclipse, IntelliJ IDEA, and Microsoft Excel.
- ❖ Certifications: Harvard's CS50, Miami's miniMBA, and AT&T's 2021 Business Summer Learning Academy.
- Spoken Languages: English, Arabic, and basic German.

Leadership and Involvement

Honors and Awards

- ❖ Miami University Waterski Team 2019 NCWSA Division II National Winners.
- ❖ Kappa Sigma Fraternity Chapter Founding Member and Elected Housing Chairman
- * Associated Student Government
- Economics Club
- Outdoor Adventure Club

- ❖ 4 President's Lists and 1 Dean's List
- ❖ MU Systems Analysis Heritage Scholarship
- ❖ Tau Beta Pi Engineering Honor Society
- MUBC 2019 Blockathon Winning Team
- ♦ MU RedHawk Excellence Scholarship
- MU International Education Scholarship
- ❖ 1540/1600 SAT, 800/800 SAT Math II