https://github.com/ymorsi7 www.ymorsi.com

Python, C++, Java, C

EDUCATION

University of California, San Diego

- Electrical Engineering B.S. (Oct. 2020 June 2024)
 - Depth in Machine Learning and Controls
 - Minor in Business
- Relevant Coursework: Rapid Python Design; Probability and Stats; C Programming; Computer Organization; Digital Systems;
 Linear & Nonlinear Optimization; Linear Control System Theory; Python for Data Analysis; Race, Gender, and Computing

UC San Diego Extended Studies

- Business Management Certification (May 2021)
- Front-End Web Development Certification (Sep. 2020)
- iOS Programming Certification (May 2019)

WORK EXPERIENCE

Machine Learning Intern, Advanced Al Solutions

Sep. 2022 - Dec. 2022

- Developing fire detection and thermal imaging software for autonomous firefighting drones.
 - o Using Python (TensorFlow, Keras), CNNs

Software Engineer Intern, CarsXE API

June 2022 - Sep. 2022

- Focusing on front-end web development and machine learning for car data.
 - o Using HTML, CSS, JavaScript, JSON, Python

Research Intern, UCSD Mobile Systems Design Lab (Dr. Sujit Dey)

June 2022 - Sep. 2022

- Focusing on R&D of iOS, Android apps that enable engagement between ML blood pressure platform, patients, and physicians.
 - o Using Swift, Java, HTML, CSS, and JavaScript

Software Engineer Intern, Project YLLOW

Oct. 2021 – June 2022

- Developed a social platform where people are only able to add people that they meet in real life by scanning an NFC chip
 o Used Java, React-Native, Swift, and Firebase.
- Undergraduate Researcher, UCSD DigiHealth Lab (Dr. Edward Wang)

April 2021 – May 2022

Wrote C++ code for I2C communication, designed circuits on Eagle, and soldered them.

PROJECTS

Drowsiness Detection with Python (OpenCV), Arduino, LaTeX

Feb. 2021 - March 2021

- In this <u>project</u>, a colleague and I programmed software that detects when the user becomes drowsy and starts to close their eyes before alerting them with a buzzing noise until they open their eyes again.
 - o My work includes writing Python code that detects eye movement, and writing a report on the project using LaTeX.

HC-SR04 Ultrasonic Security Sensor with MATLAB, Arduino, Eagle, Fritzing

Nov. 2020 – Dec. 2020

- Two other ECE students and I used MATLAB, an Arduino MEGA, and circuit components to create a <u>security device</u> that detects movement and determines whether it's caused by a living being.
 - o I wrote code for the Arduino/C++ code, the Eagle file, and created the Fritzing file for this project.

LEADERSHIP / AWARDS

- Winner of SD Hacks Civic Engagement Category, April 2022
 - Won first place in category out of 30 teams in a hackathon at UCSD by working with three colleagues to develop a <u>site</u> that matches student organizations with sponsors using HTML, CSS, and JavaScript.
- CS Foreach Early Start Mentor (2021 Present)
 - Working with other UCSD students to teach a high school student how to create a website with **HTML**, **CSS**, **and JS**.
- UCSD ECE Undergrad Student Council Mentor (Oct. 2021 Present)
 - I meet weekly with first-year ECE students at UCSD to advise them and answer their questions about ECE/ML.
 - Two of my mentees used my advice to land internships for the summer of 2022
- Student of Distinction / Student Spotlight, UCSD Extended Studies, July 2020
- Scholarship for Electrical Engineering, ACE Mentor Program, May 2019, May 2020
- President of high school's Architecture, Construction, and Engineering Club in senior year (Member: 2016-20)

MORE INFORMATION

- Fluent in both English and Arabic
- Holds <u>Project Management</u> certification
- Experience with machine learning, web and app development, LTspice, Eagle, Vivado, Fritzing, Multisim