# Python, C++, Java, C

# **EDUCATION**

#### University of California, San Diego, Bachelor's of Science

- Electrical Engineering B.S. (Oct. 2020 June 2024)
  - o Depth in Machine Learning and Controls
  - Minor in Mathematics
  - o Major GPA: 3.7
- Relevant Coursework: ECE16 (Rapid Hardware & Software Dsgn w/ Python), ECE30 (Computer Organization), ECE25/35 (Digital and Analog Design), MATH20A-D (Calculus 1-4), ECE109 (Stats/Probability Theory), CSE11/ECE15 (Accelerated Java and C)

### University of California, San Diego Extension, Certifications

- Android Programming Certification (Sep. 2021 June 2022)
- Front-End Web Development Certification (Jan. 2020 Sep. 2020)
- iOS Programming Certification (Jan. 2019 May 2019)

### WORK EXPERIENCE

#### Software Engineer Intern, Project YLLOW

Oct. 2021 – Present

- Developing exclusive social platform where people are only able to add people that they meet in real life by scanning an NFC chip. I decided
  to join this startup for the opportunity to work with NFC chips and mobile app dev. I've also created their new site with HTML, CSS, JS.
  - Using HTML, CSS, JS, Java, React-Native, and Firebase.

## Undergraduate Researcher, UCSD DigiHealth Lab

April 2021 - Present

- DigiHealth is a joint research laboratory of UCSD Design Lab and the Jacobs School of Engineering ECE department.
- Working under the guidance of Dr. Edward Wang and his Ph.D. students to develop a deep learning model with MobileNetV2 and for pupil locating and measuring.
  - Have written C++ code for I2C communication, designed circuits on Eagle, and soldered them.

#### Researcher, Young Engineer Experience, SDSU Experimental Mechanics Lab

June 2019 - July 2019

Under the guidance of Professor George Youssef, I researched the tensile strength of 3D printed ABS ASTM D638 samples versus ASTM D638 samples created with injection molding.

### Mathematics Instructor, Mathnasium

May 2021 - Present

I instruct elementary, middle, and high school students in areas of mathematics up until Pre-Calculus.

## **PROJECTS**

### Al Yusuf Discord Bot with Python (PyTorch)

Nov. 2021 – Present

- Used PyTorch to interpret transcripts of conversations and build a chatbot using them. The chatbot will input and output messages to Discord.
- With **Python**, I created a separate Discord bot that sorts through conversations in a server that I'm active in and generates transcripts.
- ML code has been created. The project is currently in the data collection phase. When complete, the Al Discord bot will be deployed.

# Drowsiness Detection with Python (OpenCV), Arduino, LaTeX

Feb. 2021 - March 2021

- In this project, 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/editing 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, LEDs, a buzzer, an IR remote and receiver, and a DHT11 temperature sensor to create a security device. This device not only detects movement, but also determines whether it's caused by a living being.
  - o I worked on Arduino/C++ code, the Eagle file, and created the Fritzing file for this project.

## LEADERSHIP / AWARDS

- 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 (2021 Present)
  - o I meet weekly with first-year ECE students at UCSD to advise them and answer their questions about ECE, classes, and more.
- AP Scholar, College Board, July 2020
- Student of Distinction / Student Spotlight, UCSD Extension, July 2020
  - o After scoring at the top of my class in my UCSD Extension certification, an article was written about me.
- President of high school's Architecture, Construction, and Engineering Club in senior year (Member: 2016 2020)
- Scholarship for Electrical Engineering, ACE Mentor Program, May 2020
- Scholarship for Electrical Engineering, ACE Mentor Program, May 2019

# MORE INFORMATION

- Speaks Arabic at professional working proficiency
- Holds MATLAB OnRamp and Cybersecurity for Critical Urban Infrastructure certifications
- Experience in 3D printing, CAD, Eagle, Vivado, Fritzing, Multisim, web and app development, and more