Matthew Yapjoco

Computer Science Major at the University of Nevada Las Vegas

About Me

Technical Skills C / C++, Java, JavaScript, HTML, CSS, PHP, x86 Assembly / MIPS, MATLAB, Tableau, R Studio, MySQL,

Object Oriented Programming, Arduino, VS Code, Linux, BASH

GitHub, SmartSheets, Sales Force, Zoho, Jira Project Mgmt Links https://www.linkedin.com/in/yapjoco/

https://www.yapjoco.com/

Professional Experience

Teaching Assistant | UNLV Howard Hughes College of Engineering

Aug 2021 - Present

- Courses: Social Implications of Computer Technology, Computer Security, & Introduction to Engineering
- Create lesson plans and lead introductory course lab weekly.
- Tutor individual students in introductory computer science courses (C++ & Assembly).

Digital Design Mentor | National Science Foundation with UNLV

Mar 2021 - Aug 2021

- Co-mentored over 50 students between 6th and 12th grade.
- Encouraged students to pursue careers in STEM and taught the importance of diversified industries.
- Led 2 groups of 5 students in Arduino based projects (software & hardware).
- Designed and developed 4 of the major projects (including projects for other teams)

Research Analyst | Sunbelt Development & Realty Partners

Mar 2017 - Dec 2020

- Analyzed large data sets to find commercial real estate market trends and opportunities.
- Produced reports of valuations for investment decisions (acquisition and disposition for homebuilding companies).
- Specialized in residential development land sites between 5 and 100 acres with price points between \$1m and \$50m.

Projects

Online Weather Application

[link]

- HTML / JavaScript / CSS / 3rd Party API
- Uses a 3rd party API (OpenWeatherMap.org API) to pull weather data and display it based on user search input.
- Changes background image based on user search input.

Elevator Simulation (Embedded System)

[link]

- Intel Quartus / DE0-CV Board (Altera Cyclone FPGA Device)
- Implements digital design logic gate circuit schematics to simulate an elevator.
- Displays current floor the elevator is on (whether stationary or moving) and when the door is opening or closed.
- Allows for elevator requests from different floors.

Smart Parking Lot (Arduino)

[link]

- Arduino Microcontroller / C Programming / Proximity (Distance) Sensor / LCD / Wi-Fi Module / Blynk App
- Utilizes Arduino microcontroller board and proximity sensors to identify available parking spaces.
- Displays the count of available and total parking spaces on an LCD screen and connects to the Blynk App to display the information on mobile devices from anywhere with Wi-Fi.

Education

University of Nevada Las Vegas

Expected Graduation: May 2023

- Majors: Computer Science & Finance
- Minor: Mathematics
- Relevant Courses: Data Structures, Algorithms, Compilers, Operating Systems, Web Development, Calculus Based Statistics, Compiler Construction, Programming Languages, Digital Logic Design (Embedded Systems), Physics, Mathematics
- Extracurriculars: Engineering Peer Mentor, Association for Computing Machinery (ACM), Rebel Investment Group, Kappa Sigma Fraternity, Honors College, Rebels Forward Mentorship Program