JED YEO

Engineering Physics Student

@ jed324@gmail.com

**** 778 223 2122

% https://jedyeo.com

in https://linkedin.com/in/jedyeo/

nttps://github.com/jedyeo

EXPERIENCE

Electrical & Controls Co-op

Dynamic Attractions

May 2019 - Aug 2019

Port Coquitlam, B.C.

- Development and programming of a ride system HMI for error and data tracking
- Utilized Excel and Autodesk Vault to organize documentation and records
- Conducted and monitored factory acceptance testing (FAT) of high voltage prototype ride systems
- Troubleshooting IP and network issues to establish data transfer and communication for multiple projects

PROJECTS & COURSEWORK

UBC Concrete Toboggan - Electrical Sub-Team

Multiple Projects

September 2017 - Present

- Color Organ Circuit Takes an audio input and outputs varying signals to LEDs to simulate an RGB equalizer, with the intention of accompanying the toboggan model at a showcase
- Wireless Bluetooth Communication Helped implement Bluetooth communication between two Arduino modules in order to record important strain and stress data in the toboggan

Semester Design Projects

Multiple Projects

iii January 2019 - April 2019

- AC Voltmeter & Oscilloscope In C, programmed an AC voltmeter to measure phasor amplitude and phase, and simulated the AC signal in a Python script, then stored data in an Excel file
- Autonomous Robot In a team of 6, designed and built a fully autonomous coin collecting robot programmed in C. Enabled wireless Bluetooth communication to store and plot data in an Excel file using Python scripting.
- Reflow Oven Controller Collaborated to program a reflow soldering oven controller. Programmed the FSM and LCD GUI, as well as the Python graphing module

Portfolio Website

Personal Project

January 2019

- Designed my own website to serve as an online portfolio
- Includes simple animations, links, personal project portfolio, and resumé
- Coded from the ground up using HTML, CSS, and Javascript

Interests & Hobbies

Snowboarding, Hockey, Chess, Video Games, Live Concerts, Technology, Making Friends, Learning New Things, Food

EDUCATION

BASc, Engineering Physics

University of British Columbia

Sept 2017 - Present

- Expected Graduation May 2023
- Available for 4 months starting January 2020

SKILLS

Programming

Java C Assembly Verilog
Arduino MATLAB Python
Makefiles

Electrical

Circuit Design & Analysis Soldering
Digital Logic Design Multimeter
Oscilloscope

Software

Git Visual Studio Quartus

ModelSim Word Excel

Powerpoint Overleaf

HMI Programming

Soft Skills

Love of Learning Extremely Organized

Technical & Persuasive Presentations

Communication Detail Oriented

REFERENCES

References available upon request.