KHANG NGUYEN

nnmkhang.github.io nguyen17@mcmaster.ca (647) 708-1853

Work Experience Skills

AutoCAD Engineer, Glad-Clorox Orangeville

Summer 2018

Hardware

- Reduced re-occurring purchasing costs down by 3% by designing replacement parts using a 3D-Printer and AutoCAD Inventor
- Spearheaded cooling solution for ERIMA Blender resulting in a 5% drop in temperature and positive feedback from plant workers
- Given role as project manager tasked with working directly with third-party vendors and contractors

Verilog PCB Design Assembly Quartus Soldering

Relevant Projects and Extracurriculars

Languages

Word Wall Summer 2018

- Designed and manufactured a word display board by programming an Arduino Nano to multiplex 26 LEDs
- Used the onboard ADC to receive analog input from a potentiometer as well as used the I2C protocol to communicate with a LCD as a user interface
- Utilized soldering skills to transfer the design from a breadboard to a permanent perfboard
- Python C/Embedded Java Javascript HTML5 CSS3

Electrical Team Member, McMaster Solar Car Project

September-May 2018

- Collaborated with two others to help design and manufacture a battery protection system which manages over-discharge and overheating using a **PIC Microcontroller** and relay
- Developed time management skills by multitasking in a deadline-oriented environment

Software MATLAB

Pspice Arduino Linux AutoCad

Heart Rate Sensor January-May 2018

- Designed a Heart rate data acquisition system in Embedded C which samples your BPM and send the data to the PC via serial communication
- Implemented MATLAB to serially communicate with the micro controller and graphically display the heart rate's beats per minute
- Set the E-Clock speed, Baud rate and ADC channel based on project specifications

Tools

Git

Bootstrap Flask

Python OCR Script Summer 2018

- Wrote a python script that uses OCR(Optical Character Recognition) to convert images of text to a string
- Created a simple Flask server that can communicate within a home network using a Raspberry Pi
- Printed the converted strings by using a thermal printer and an ESP8266 microcontroller

Interests

McMaster Delta Hacks 3

January 2017

- Collaborated with a team of four to attempt in creating a meditation app utilizing a MUSE headset and web server within a 36 hour time frame
- Ability to learn quickly and problem solve developed from the 36 hour time limit

Arduino
Electronics
Rasberry Pi
Traveling
Music
Electric
Vheciles
Hackathons

Education

Bachelor of Engineering, Computer (Co-Op)

Expected Completion 2020

McMaster University, Hamilton ON

Relevant Courses: Digital System Design, Data Structures and Algorithms, Microprocessors