Kristopher Childers

(734)-340-7750 (cell)

krischilders1996@gmail.com

26246 Powers Ave

Dearborn Heights, MI 48125

Objective

Internship for the summer of 2017 with an interest in power or controls.

Education

Michigan Technological University

> BSE Electrical Engineering

Expected May 2018

> Cumulative GPA: 2.80 ➤ Departmental GPA: 2.72

Engineering Project Experience

- Robotic Systems Enterprise(MTU)
 - Great Lakes Research Center Buoy power system
 - Create a system that will help to extend the buoy's battery life while on the water
 - Fall 2015-Fall 2016
 - Fall semester spent sorting through documentation of previous teams and establishing a way to turn sensors on and off effectively
 - Spring semester a relay board was purchased. Tested the board to insure the power draws were beneficial to our project.
 - Striped, crimped, and inserted wires into connector for connecting between their system and our system
 - System performed satisfactory
 - > Spring 2017
 - Current project manager
 - Manufacture two more systems for the GLRC's use
 - Implement sensors to monitor how much power is being used

Work Experience

August 2016- Present

- McNair Residence Hall Front Desk Receptionist
 - ➤ Check in prospective students participating in the HuskyHost program
 - > Process mail that has been delivered to residents
 - > Check out equipment that varies from vacuums to billiards equipment
 - > Interact with a diverse group of students for different situations
 - Answer questions they have or direct them to someone who can.

Computer Experience

Mathematica NX modeling software basic C programming MS office Matlab

Skills

- React to situations with a calm and stable emotional state
- ❖ Adapt to new situations
- Identify and solve problems