Joseph Sizemore

sizemjd@gmail.com | (913) 553-0455 | josephdsizemore.com

Senior studying electrical engineering with experience in designing printed circuit boards, soldering surface mount devices, and testing the integrated circuits of single board computers.

Permanent Address
8356 Hallet St.
Lenexa, KS 66215
Milwaukee Address
711 N 16th St.
Milwaukee, WI 53233
Apt. 210

Education

Marquette University – Milwaukee, WI

• Bachelor of Science Degree in Electrical Engineering

Minor in Business Administration

Dean's List every semester to date

Graduate of Rockhurst High School – Kansas City, MO

• Honor roll for all 8 semesters GPA: 4.00/4.00

Engineering Experience

Marquette University – Undergraduate Research Assistant

October 2017 – Present

- Modify incubator to improve temperature control, regularity, and accuracy
- Write code for moisture and oxygen sensors in gardens on Marquette's campus
- Design cheaper alternative to current datalogging systems based on open-source hardware

Electronic Projects – Personal Hobby

2015 – Present

GPA: 3.861/4.00

May 2021

May 2016

- 3D printed light up touch-sensitive juggling balls
- Temperature sensor made using a custom PCB
- Persistence of Vision clock made from hard disc drive

Extreme Engineering Solutions – Design Testing Co-op

January 2019 - August 2020

- Captured oscilloscope measurements of traces feeding surface mount components
- Verified performance of all major IC's and communication interfaces on single board computers
- Analyzed electrical schematics and printed circuit board routing for potential issues

Interactive Design – Summer Intern

June 2016 – August 2017

- Programmed FANUC six-joint robot in simulator to grab and stack boxes
- Drafted electrical schematics in DraftSight for high and low voltage control panels of a cell
- Wrote Visual Basic and SQL code to help manage employee hours internally

Activities and Interests

Juggling Club - Marquette: Founder | Rockhurst: President

Organize and manage practices for the juggling club

Tau Beta Pi – Member

High school tutoring

Eta Kappa Nu – Member Boy Scouts – Eagle Scout

Creative Writing Society – Member

Technical Skills

Hardware – Surface Mount Soldering, Oscilloscopes, Panel Layout and Wiring, System and Circuit design Software – Python, Java, C, Visual Basic, Matlab, SQL, FANUC robot programming CAD – Altium, Eagle, Multisim, VHDL, NX 10, SolidWorks