YOUR NAME

Cell # | yourname@gmail.com | LinkedIn URL

Education

University of Pittsburgh - Swanson School of Engineering, Pittsburgh, PA

Bachelor of Science in Electrical Engineering Expected: April 2024

GPA: 3.43

Gateway High School, Monroeville, PA

High School Diploma with Honors

June 2020

GPA: 3.9

Relevant Coursework

Linear Circuits and Systems, Digital Logic, Analysis and Design of Electronic Circuits, Digital Lab

Skills

Technical: Java, MatLab, AutoCAD, C, Microsoft Office

Lab: Circuits, Aseptic technique, Gel electrophoresis, Statistical analysis, Lab safety

Projects

Build a Processor Project

April 2022

• Designed a processor emulator using basic logic gates for the MIPS programming language

ECE First Year Project

November 2020

- Developed a robot who could perform chess unassisted using an ARM M4 Microcontroller and chess engine to communicate
- Created consistent and accurate game of chess using an X-Y-Z method and a camera to track legal movements

Work Experience

Lowe's Home Improvement, Monroeville, PA

October 2018 - Present

Receiver/Stocker

- Ensure merchandise is properly handled and distributed efficiently
- Unload and transfer merchandise from distribution trucks and stocked at appropriate aisles
- Respond to customer inquiries and assist in item retrieval, ensuring customer satisfaction

Wendy's, Monroeville, PA

June 2017 - August 2018

Crew Member

- Greeted customers as cashier and on drive-thru, recording transactions and assisting other crew members with order distribution
- Prepared various food items on the assembly line in an efficient and timely manner
- Performed cleaning maintenance as needed throughout the restaurant

Activities

Institute of Electrical and Electronics Engineers (IEEE), Member	September 2020 - Present
Pitt Robotics Club, Member	September 2020- Present
Gateway High School Chess Club, Member	August 2017 - June 2020
Gateway High School Robotics Club, Member	August 2016 - June 2020