Max Farrell

New York, NY

% (347) 924-7298 ☐ maxffarrell@gmail.com in maxff.us/linkedin

SKILLS

- Python
- C++
- AutoCAD
- SketchUp
- Shapr3D
- MATLAB
- R
- Linux & CLI

- Serial comms
- Office suite
- Basic electrical work
- Residential network troubleshooting
- Power tools
- Basic multimeter diagnosis
- Project management
- Soldering

EXPERIENCE

Breezy Point Cooperative • IT Intern

Summer 2024 – Present

- Converted physical paperwork to database entries
- Supervised data entry team of three
- Validated data using QA environment

Rockfish Custom Builders • Construction

Spring 2024

Breezy Point Cooperative • Seasonal Worker

Summers 2019 – 2023

- Residential and beach cleanup for local community
- Drove garbage trucks, operated tractor with Surf Rake
- Variety of maintenance/laborer tasks

Computer Repair • Self-Employed

June 2017 - Present

- Repair, replace, & configure home electronics and personal devices including AV, smart home devices, and networking equipment
- Negotiate contracts for on behalf of customers with ISPs/carriers

EDUCATION

Purdue University

B.S. Integrated Business and Engineering

Aug 2021 – Dec 2024

Stuyvesant High School

Sept 2017 – Jun 2021

PROJECTS

Purdue IoT & Edge Processing ● HW/SW Lead

Aug 2023 - Dec 2024

- Developed mesh network of sensor nodes, monitored for hazards in Purdue's Bechtel Innovation Design Center
- Directed creation of data pipeline using local & cloud SQL databases
- Utilized Arduino IDE (C++) and Shapr3D modeling, Excel for cost analysis
- Lead a team of 6 electrical engineering and computer science students
- Mapped out resources and met goals and deliverables
- Researched compatibility, effectiveness, and cost of materials

Skills: Electronics Packaging · Electronics · 3D Printing ·

Project Management · Arduino

Purdue: Data Science for Smart Cities • Student Researcher Jan - May 2022

- Compiled, evaluated and reported complex data for artificial intelligence pothole detection project for the City of West Lafayette
- Acquired TensorFlow basics to create a model that classifies images containing structural damage
- Managed multiple timelines, collaborated with team and presented
 Skills: Machine Learning · Python · Keras

Purdue: Race to Zero • Student Researcher

Aug 2021 - Dec 2021

- Modeled Orkney Island sustainable microgrid using HOMER Pro
- Focus on integration of hydrogen fuel cell

Skills: Microgrids · Modeling