# **Grattan Rowland IV**

(248) 410-3126 • gratrow96@gmail.com • 1838 Mist Wood Dr, Howell, MI 48843

#### **EDUCATION**

### Michigan State University, East Lansing, MI

Bachelor of Science, Major in Applied and Computational Mathematics Minor in Computer Science Engineering December 2020

#### WORK EXPERIENCE

MSU National Superconducting Cyclotron Laboratory & Facility for Rare Isotope Beams, East Lansing, MI

Student Technical Assistant I

December 2017 – Present

- Collaborated efficiently with engineers to construct and test software and hardware control systems.
- Built and implemented components for a particle accelerator.
- Fabricated devices to an engineering standard to be capable of withstanding -200 °C in cryogenic chambers or vacuums within gas chambers.
- Demonstrated safety techniques around radioactive waste and hazardous materials. Exhibited practice of 4S safety regulations and lockout/tagout.
- Assembled over 200 separate power supplies, switches, and other mechanisms and electronics for superconducting magnets.
- Designed, developed, and tested covers and enclosures for dangerously high voltage and current applications.

#### IOvAGE, Brighton, MI

IT Technician

October 2015 - August 2016

- Optimized software and hardware to improve performance and output of network and CNC Mills.
- Constructed servers and synthesized multiple networks.
- Configured wiring and software setup of network infrastructure, mapping, and CCTV feeds.
- Visualized and designed layouts for enclosures and infrastructure mappings with CAD.
- Repaired over 100 CNC Mills and their respective computer hardware.

#### **PROJECTS**

## British Petroleum Company PLC, East Lansing, MI

Whiting Steam Production Facility Analysis

March 2016 - May 2016

- Ascertained production outputs of steam for a BP power facility to measure cost effectiveness.
- Wrote and compiled MATLAB functions and scripts to analyze production output efficiently.
- Reported all findings in a formal report involving outputs and code used to analyze data.

MSU National Superconducting Cyclotron Laboratory & Facility for Rare Isotope Beams, East Lansing, MI Cyclotron Stopper Construction

May 2019 – December 2019

- Executed the installment of supporting components for a Cyclotron Stopper.
- Securely mounted racks, and installed, plumbed, and grounded power supplies for water cooling.
- Mapped and laid out high-current wiring for power supplies and superconducting magnets.

# SKILLS & RELEVANT COURSEWORK

**Languages:** English & German.

**Technical Skills:** C++, Python, C, Object-Oriented Program Design, Agile, SCRUM, SDLC, MATLAB,

Simulink, VHDL, PSpice, MathStudio, Wolfram Mathematica, Combustion Engines &

Powertrains, Circuits & Systems, AutoCAD, Revit, & Inventor.

Relevant Coursework: Discrete Mathematics, Algorithms & Data Structures, Linear & Abstract Algebra, Digital

& Predicate Logic, Ordinary & Partial Differential Equations, Intro to Machine Learning,

Numerical & Data Analysis, & Object-Oriented Programming.