# **Ashley Heckman**

## agh93@cornell.edu | (517) 715-3414 | http://agheck.github.io

**School Address** 273 Keeton House Ithaca, NY 14850

**Home Address** 5259 River Ridge Dr Brighton, MI 48116

### Education

#### Cornell University (Ithaca, NY)

M.Eng. Electrical and Computer Engineering

#### Cornell University (Ithaca, NY)

- B.S. Electrical and Computer Engineering
- **Computer Science Minor**
- Dean's List
- 3.70 GPA

#### **Brighton High School (Brighton, MI)**

- High School Diploma
- **Top 2%**
- 4.25 Weighted, 4.0 Unweighted GPA

## **Relevant Courses**

- Intro to Circuits for ECEs
- Digital Logic & Computer Organization
- **Computer Systems Programming**
- **Embedded Systems**
- **Embedded Operating Systems**
- **Intelligent Physical Systems**
- Computer Architecture
- Digital Systems Design Using Microcontrollers

# January 2024 - December 2024 (Expected)

August 2020 - May 2024 (Expected)

August 2016 - May 2020

- Discrete Structures
  - Foundations of Artificial Intelligence
- Linear Algebra for Engineers
- Differential Equations for Engineers
- Physics I: Mechanics and Heat
- Physics II: Electricity and Magnetism
- Physics III: Oscillations, Waves, and Quantum Physics

#### Skills

- C
- Verilog
- C++ Linux
- Waveform Debugging Computer Architecture
- Python
- Java
- Oscilloscopes & Function Generators Microcontroller Programming
- Microsoft Office
- GitHub
- Communication
- Teamwork

## Work Experience

#### Systems Engineer Intern D

#### L3Harris Technologies (Palm Bay, FL)

May 2023 - Present

- Created a document detailing what is required from the satellite operation center
- Reviewed hardware requirements
- Helped configure VMs
- Created sequence diagrams to describe code
- Found alternative parts for products with long lead times
- Received, tracked, and unboxed material
- Installed rack components & labelled and wired rack cables

#### **Embedded Software Engineer** Cornell Hyperloop (Ithaca, NY)

August 2022 - Present

- Design electronic systems to control a hyperloop pod
- Build circuits using Arduino and sensors; write software to control the state of the pod; read sensor data; communicate data to GUI

#### **Embedded Operating Systems TA** Cornell University (Ithaca, NY)

August 2023 - Present

- Cover a lab section. Guide students through the lab, answer questions, and debug any issues that come up
- Grade homework, lab reports, and final projects

#### **Undergraduate Resident Fellow Keeton House (Ithaca, NY)**

August 2022 - Present

Serve as a peer mentor; help build a safe and welcoming community; plan/promote a variety of programs and activities; provide assistance, resources, and referral information to students