## **August Heen**

august@heen.dev | +1 (320) 894-4240 | LinkedIn @aaheen | Minneapolis, MN

## **SKILLS**

Languages
Systems Administration
Project Management
Operating Systems
Office Software

- C/C++, Go, TypeScript, Bash
- VPNs, Firewall configuration, Samba, Systemd, ZFS
- Jira, TeamDynamix, Git, GitHub, Knowledge of Agile principles
- Linux, Windows, Android, FreeBSD
- Google Workspace, Microsoft Word, Excel, PowerPoint

### **EXPERIENCE**

## Carlson School of Management, University of Minnesota - Student IT Assistant

September 2022 - May 2023

Communicated with students, staff, and faculty to resolve technological issues.

Processed incoming emails and phone calls into support tickets in a timely manner.

Regularly resolved these tickets solo, asking coworkers to collaborate on tickets when needed.

Expanded my IT knowledge, honed my customer service skills, and fueled my passion for constructing reliable solutions to challenging problems.

## **Aerospace Engineering Department, University of Minnesota** - Software Design Intern

June 2020 - May 2022

Overhauled & streamlined usability of data acquisition software for wind tunnel research laboratory.

Analyzed several implementation options. Gathered feedback from a sizable user base.

Constructed software requirements & specifications through multiple iterations with stakeholders.

Developed, tested, and finished an application used by 100+ students and researchers every year.

### **EDUCATION**

# **University of Minnesota, Twin Cities** - B.A. Computer Science **Relevant Coursework**

Class of August 2023

- elevant Coursework
- Project Management & Design
- Software Engineering
- Developing Games & Computer Graphics
- Social & Collaborative Computing

- Algorithms & Data Structures
- Linear Algebra
- Functional Programming
- Operating Systems

#### **PROJECTS**

**Storage Server**: NAS running FreeBSD in a secondhand Supermicro JBOD chassis with aftermarket internals connected to 48 terabytes of storage on 4 drives in a RAID single-parity array with ZFS. Connected over SMB4 to 7 MacOS computers over a Tailscale VPN. Created specifications for network topology, data organization, server electrical demands, and more.

<u>Bill Nom</u>: Won 1st place at MinneHack 2023 hackathon over 42 other teams. Natural language processing machine learning model that summarizes legal language. Within my team, I was responsible for the initial idea, time management, workload division, communication with third parties, and final submission writeup. Utilized a transformer model published by Google, fine-tuned at home using PyTorch in a Jupyter notebook on a dataset of 1000+ entries scraped from the Minnesota Legislature's public website using BeautifulSoup 4.

Personal Website: Built using the static site generator Hugo, hosted by GitHub Pages.

Other Projects: Feel free to ask me.