**Calvin Kunert**

Edina, MN • 612-522-8484 • cwkuner@gmail.com • <https://www.linkedin.com/in/calvinkunert/> • <https://github.com/And-Hobbes>

**EDUCATION**

**University of Minnesota Twin-Cities**

**College of Science and Engineering**                                                                                             Minneapolis, MN

**Bachelor of Science in Computer Science, and Mathematics**                                 Aug 2023 - Dec 2026

GPA: 3.871 / 4.000 | Honors/Awards: Dean’s List

Relevant coursework: Algorithms and Data Structures, Theory of Interest, Multivariable Calculus, Probability and Statistics, Electromagnetic Physics

**SKILLS & CERTIFICATIONS**

**Programming:** Python, Java, R, C, Bash (Rudimentary)

**Tools:** NumPy, Pandas, Excel, WireShark, Nmap, Metasploit

**Operating Systems:** Windows, Ubuntu, Kali, Arch, MacOS

**EXPERIENCE**

**Micro Center – Customer Service Representative** | St. Louis Park, MN          June 2024 – Present

* Operated in a fast-paced customer facing environment requiring dynamic problem-solving.
* Maintained clear and concise communications with management and staff to ensure efficient workflows.
* Revamped operational environment to increase customer retention and improve professionalism.

**Legacy Thrift - Volunteer** | Crystal, MN May 2024 – Present

* Contributed to mechanical and electronic item processing and testing.
* Aided in improvements of efficiency for online sale processes.

**Innova Solutions - Intern** | Bloomington, MN           June 2023–August 2023

* Developed python proficiency in practical applications.
* Gained exposure to the NumPy library for data manipulation and analysis.
* Was introduced to the CI/CD strategies and frameworks

**PERSONAL PROJECTS**

**Flatscreen TV Repair – Self-Owned and Operated**

* Developed functional soldering, disassembly, and repair skills applying to many electronics.
* Conducted community and social media outreach to source local broken televisions within my community to help remove electronic waste.

**Statistical Training in Economics and Probability (STEP) Club** **– Founder and Organizer** | 15 Members

* Communicated with faculty and students to organize meeting times and locations to ensure consistent meeting locations and times.
* Organized and presented findings with practical examples to allow members to apply concepts for themselves.
* Led research of meeting specific goals and future topics of discussion.

**SKILLS & INTERESTS**

**Member | Club Hockey | University of Minnesota May 2024 – Present**

**Skills:** French Fluency (Minnesota Platinum Bilingual Seal), Linux server administration, penetration testing, and SQL database navigation.

**Interests:** Computer Science, Finance, Cybersecurity, Architecture, Weightlifting, Hockey, Electronics, Racing, Volunteering.