Kaden Huber

913-426-8501 | Kansas City | kaden.huber@gmail.com

Website: <u>https://kwhuber.github.io</u> | LinkedIn: <u>www.linkedin.com/in/kadenhuber</u> | GitHub: <u>https://github.com/kwhuber</u>

Work Experience

Research Assistant, University of Kansas, Lawrence, KS

Coded models to investigate desert dust storms and their climatic consequences

Barista, Parisi Cafe, Overland Park, KS

- Provide exceptional customer service by welcoming patrons, listening, and making recommendations
- Consistently crafting high-quality coffee beverages with creative designs
- Instagram: its_coffeeyo

Software Developer, Tunnel to Towers, Lawrence, KS

- Developed real-time alert software application for tenant assistance
- Integrated the alert system with existing infrastructure
- Actively supported team members through knowledge sharing, assistance, and open communication

Manufacturing Technician, Hepacart, Lenexa, KS

- Manufactured the HEPACART UV-Force product line
- Expanded inventory to meet increasing demand for Hepacart air filtration systems in hospitals worldwide

Projects / Organization Involvement

Hack KU by ACM, Lawrence, KS

- Awarded first place for outstanding open-source contribution
- Enhanced the README.md of the open-ai whisper library to facilitate seamless implementation

Upsilon Pi Epsilon CS Honor Society

• Participate in diverse engineering discussions, workshops, and projects

ACM Programming Club

• Attend weekly meetings to enhance my engineering skills, including networking opportunities

Specializations

Python | HTML | CSS | Java | C++ | Linux | Git | GitHub | Scrum | Microsoft Suite | Google Workspace

Education

University of Kansas

- Majors: <u>Computer Science</u> (BS) & <u>Mathematics</u> (BA)
- Chancellor & School of Engineering Scholarship

Degrees Expected 2026

January 2023 – May 2023

May 2023 – Present

September 2023 – December 2023

June 2021 – August 2021

l

April 2023

August 2023 – Present

August 2022 – Present