# Monisha Krothapalli

monishak@seas.upenn.edu | (425) 588-5355 | GitHub: github.com/mkro298

#### **EDUCATION**

University of Pennsylvania, School of Engineering and Applied Sciences, Philadelphia, PA

May 2027 (Expected)

Bachelor of Science in Engineering (B.S.E.) in Computer Science with Concentration in Artificial Intelligence

Relevant Coursework: Data Structures and Algorithms, Intro to Computer Systems, Linear Algebra, Statistics, Big Data Analytics Organizations: Women in Computer Science (Advocacy Committee)

#### **TECHNICAL SKILLS**

Programming Languages: Java, Rust, OCaml, Python, C++, C#, C, Assembly, HTML/JS/CSS, SQL, TypeScript

Frameworks/Tools: Node.js, Flask, React, WebAssembly, Figma, PyTorch, TensorFlow, REST API

## **RELEVANT EXPERIENCE**

# Quadrant Technologies, Redmond, WA

Software Engineering Intern

Jul 2024 - Aug 2024

- Built an automated software release pipeline, ensuring security and efficiency in cloud operations.
- Organized and streamlined data management processes with SQL services and designed a database schema.
- Engaged with experts on generative AI modules and worked on an End-to-End LLM project with open-source models.

## **Develop For Good**, Remote

Product Manager Nov 2023 – Feb 2024

- Led a 6-developer team to design an app that recommended STEM programs to teachers, students, and parents.
- Guided team through the development process from user interviews to creating low/hi-fidelity prototypes using Figma.
- Responsible for leading client meetings, internal team meetings, and managing the product timeline from start to finish.

#### **KEY PROJECTS**

### **TextTrove**

Tools – Python, Flask, React, Transformers

Jul 2024

- Developed a study tool that processes textbook PDFs to generate section summaries using Transformer models.
- Implemented a feature to create Q&A flashcards via the text2text generation pipeline.
- Built a RESTful API in Python with Flask for the React frontend to interact with the backend.

#### MixEngine

Tools – Python, Numpy, Pandas, Scikit-learn, Flask, React

Jun 2024

- Developed a recommendation engine that generates a playlist of recommended songs based on a user-selected track.
- Utilized the Spotify API for song retrieval and user authentication to create a playlist in users' accounts.
- Implemented a content-based filtering approach with Flask to identify 20 similar songs based on sound.

# Brush

Tools – Rust, HTML/JavaScript/CSS, Node.js, WebAssembly

May 2023

- Developed a programming language to create digital art, called Brush, along with 4 other students.
- Used Rust in the backend to build an interpreter and compiler for the Brush syntax we designed.
- Built front end for users to practice writing code in our language and view their coded designs in real time.

## **LEADERSHIP**

# Girls Who Code Club at Tesla STEM High School, Redmond, WA

Founder and President

Sep 2020 - Jun 2023

- Taught coding languages such as C++, Python, and Java and worked on projects such as websites to 15+ members.
- Hosted college panels, invited guest speakers and organized middle school coding workshops with 30+ participants.