# Andrew Zou

Queens, NY 11355 | andrewzou2004@gmail.com | LinkedIn | Portfolio | +1 (929) 420-8001

#### **EDUCATION**

**Rochester Institute of Technology** | *Rochester, NY* 

Bachelor of Science | Computer Science

rinciples of Data Mining Intro to Software

Anticipated Graduation: May 2026

**Relevant Courses** | Analysis of Algorithms, Principles of Data Management, Principles of Data Mining, Intro to Software Engineering, Intro to Artificial Intelligence, Concepts of Parallel & Distributed Systems

## **SKILLS**

Languages & Frameworks | Java, Python, C#, HTML, CSS, PostgreSQL, JavaScript, React, Vite, NodeJS, NextJS, Angular, Tailwind CSS

Software & IDE's | VS Code, Visual Studio, GitHub, Git, Figma

#### **EXPERIENCE**

#### **ITS Communications Support** | *RIT ITS*

November 2023 - Present

- Worked proactively with a team to help support 20,000+ staff and students, ensuring seamless operation and maintenance of campus voice and data networks
- Assisted customers with resolving their voice and network issues, ensuring minimal downtime

# **Software Engineering Fellow** | *Headstarter*

**July 2024 - September 2024** 

- Built and deployed 5 AI projects in 5 weeks with 3 fellows utilizing React, NextJS, Firebase, Clerk, and Vercel, following agile methodologies and CI/CD practices for iterative development
- Implemented a web scraper that automatically extracts data from Rate my Professor and upsert to a Pinecone index, integrated with a RAG pipeline using LangChain and OpenAI GPT-40
- Participated in weekly sessions with engineers from Google, Amazon, Stanford, and venture-backed startups

**Website Intern** | *Microsoft Technology Campus (SCIP)* 

December 2021 - March 2022

- Collaborated with a team to design web pages, participating in regular meetings to discuss and refine ideas
- Gained extensive knowledge in UI/UX and designing, creating user-friendly and visually appealing web pages

# **PROJECTS**

## Movie Database Application | Python, PostgreSQL

- Implemented a robust friend system, enabling users to connect with others, share movie recommendations, and explore their preferences using an integrated playlist feature
- Architected and deployed a robust PostgreSQL database in a team environment, efficiently storing over 100,000 movies, encompassing essential metadata
- Developed key functionalities, including a recommendation system that suggests movies based on the user and their friends' ratings and watched genres / movies

## U-Fund Website | Angular, CSS, Java

- Developed a site enabling users to support a cause by purchasing products and services to help enhance user engagement and contribution
- Designed and implemented a user-friendly and responsive frontend utilizing Angular and CSS, ensuring seamless integration with the backend
- Collaborated with teammates to develop backend functionalities, contributing to the backend testing and core functions using Java