Krystal Wu

678-543-8696 · Krystal.wu.001@gmail.com 10350 Sugar Crest Ave. Johns Creek, GA 30097

EDUCATION

Georgia Institute of Technology Atlanta, GA

Bachelor of Science in Computer Science

Threads: Information Internetworks and Intelligence

Expected Graduation: May 2026

Relevant Coursework: Linear Algebra, Object Oriented Programming, Data Structures and Algorithms,

Computer Organization and Programming

EXPERIENCE

Bits Of Good, Development Bootcamp Member Atlanta, GA

August 2024 - December 2024

- Java, HTML, CSS, Javascript, APIs, React
- Trained with developers on how to create mobile apps and database websites for nonprofit clients (e.g. mobile app to track available food donation locations)
- Created video game characters, mobile applications, database websites

PROJECTS

Personal Portfolio | Full Stack | HTML, CSS

June 2024 - August 2024

- · Website that displays personal accomplishments, skills, and projects
- Provides visuals for projects

Chef's Choice | Full Stack | Java, HTML, CSS

July 2024 - Present

 Website that curates a page of recipes based on user preference with quality instructions and collaboration space, inspired by Pinterest

Hacklytics: Traveraal.ai Hotel Finder | Backend Coder | Python, VS Code, Github

February 2024

- Web app that uses Traversaal.ai's data set and generative ai with Qdrant to run a similarity search based on user input
- It uses GPT-2 to decode a paragraph explaining to the user why the hotel best suits their search query

LEADERSHIP

FASET Leader, New Student Transition Program Atlanta, GA

February 2024 - August 2024

- Led and guided groups of 15-25 new students, helping with course registration and adaptation to campus life
- Organized orientation events to boost student engagement and school spirit

Committee Member, Student Center Programs Council Atlanta, GA

January 2024 - Present

- Organized fall concerts and performances for over 3,000 students
- Developed over 40 events in 4 months (e.g. flower bouquet making and school festivals)
- · Collaborated with council members to introduce students to new events

SKILLS

- Frontend: HTML, CSS, JavaScript, React
- Backend: Java, Python, APIs
- Tools: VS Code, Github, Streamlit
- Soft Skills: Leadership, Time Management, Communication, Adaptability, Self-Motivation