

# Teo Kim

## **Professional Summary**

Knowledgeable programmer proficient at satisfying business needs with modern, effective, and scalable software frameworks and applications. Knowledgeable about best practices in development and skilled with programming languages such as Java and C++. Motivated college student with an overall GPA of 3.61, currently enrolled and seeking opportunities to apply skills in AI, database management, spreadsheet and other computer applications to fulfill challenging work assignments and support management team. Excellent at writing and editing. Keen attention to detail and focused on meeting deadlines.

## **Work Experiences**

### **Student, Global Career Accelerator**

May 2025 – July 2025

- Conducted data analysis using Excel, including functions and visualizations.
- Created a static website using HTML and CSS.
- Created compelling narratives in order to tell data and make meaningful observations.
- Translated research insights into creative ideas, built low-fidelity sketches, and gathered feedback through usability testing.
- Leveraged AI as a strategic partner to brainstorm ideas, analyze information, and generate creative solutions to real-world projects.

### **Intern, Winston-Salem Quantum Institute**

November 2023 – April 2024

- Led group projects on subjects relevant to quantum information science and engineering for two semesters, culminating in presentations to peers.
- Presented super-dense coding at IEEE Southeast-Con 2024 in Atlanta, Georgia, as sole intern participant in a poster presentation.

### **Receptionist, Akron Children's Hospital**

July 2019 – August 2019

- Greeted guests promptly and consistently set a professional tone with friendly assistance.

## **Contact**

**Phone:** 330-842-3078

**Email:** t.gabriel.kim@gmail.com

## **Skills**

- Experienced in HTML, C++, and Java.
- Efficiently follows orders, instructions, and directions.
- Creative.

## **Education**

**Bachelor of Science in**

**Computer Science Candidate**

Expected graduation: May 2026

UNC Greensboro, NC, US