

Max J. Goodman

320 Tivdale Ct, Alpharetta, GA 30022 | +1 404-859-9949 | mgoodman5bb@gmail.com | US Citizen

Objective

Computer Engineering major with extensive communication and customer service skills. Enthusiastic about learning and adapting to a high-paced work environment and collaborating with a multi-disciplinary team. Successfully developed webpage for iVue Robotics and currently hold a Technician Class Amateur Radio Operator License. Seeking an internship in the defense or aerospace field for Summer 2027.

Education

Georgia Institute of Technology | Atlanta, GA
Bachelor of Science in Computer Engineering

August 2025 – Present
Expected Graduation, May 2029

Georgia State University | Atlanta, GA
Dual Enrolled with 4.0 GPA

August 2023 – May 2025

Alpharetta High School | Alpharetta, GA
High School Diploma

August 2021 – May 2025

Skills

Programming: Java, Python, HTML, CSS, JavaScript, Vue.js

Hardware: Transceivers, waterjet, band saw, drill press, angle grinder

Software: GitHub, Microsoft Power Automate

Communication: Presentations (large and small audiences)

Languages: English (proficient), Spanish (beginner)

Experience

iVue Robotics | Cumming, GA

May 2024 – August 2025

Software Development Intern

Creator of in-house manufactured drones specified for fields such as photography, agriculture, and education.

- Developed Worlds iVue Website
- Presented code changes in development meetings
- Utilised GitHub for managing changes

Perilla Knox & Hildebrandt LLP | Atlanta, GA

June 2024 – August 2025

Information Technology Intern

Patent law firm based out of Atlanta, GA, which helped clients register inventions and patents with the US patent office.

- Reworked HTML code of automated email responses
- Managed Flows in Microsoft Power Automate
- Presented changes at team meetings

Jersey Mike's Subs | Alpharetta, GA

June 2023 – Present

Crew Member

Interacts with customers, ensures proper cleaning and closing procedures.

- Operates Point of Sale System
- Interacts with customers
- Executes proper cleaning/closing procedures

Relevant Coursework

Intro Object-Oriented Programming: Java programming; Object-oriented coding

Leadership

Young Men's Service League | Secretary, Vice President

April 2021 – May 2025

- Produced and catalogued meeting minutes
- Discovered and registered new philanthropic events for my graduating class
- Assumed presidential tasks as necessary