# Hayden Carpenter

https://www.linkedin.com/in/haydencarpenter/

**EDUCATION** 

Georgia Institute of Technology, Atlanta, GA

AUGUST 2022 - PRESENT

 Pursuing a BS in Computer Science with threads in People and System Architecture.

Decatur High School, Decatur, GA

AUGUST 2018 - MAY 2022

• 4.784 Final GPA

**WORK EXPERIENCE** 

**Axio Global Inc.**, Decatur, GA— Programming Intern

APRIL 2021 - APRIL 2022

- Worked closely with the programming team to fix bugs and create new content for the Axio360 Product.
- Used GraphQL, Typescript, Node.js, React.js, Python, and other related web technologies to improve the Axio360 product.

## **Glycologix**, Remote — Web Developer

JULY 2020 - JULY 2020

• Redesigned glycologix.com for responsiveness across all devices.

### **EXTRACURRICULAR ACTIVITIES**

### **Cybersecurity Club/Code Decatur** — *Co-Founder/Captain*

AUGUST 2019 - MAY 2022

- Led/taught in weekly meetings.
- Was responsible for codedecatur.org development/content production.
- Was responsible for club budget management.
- Was responsible for club projects/learning material.

# **FRC Robotics Team 4026** — Member/Programming Lead/Scouting Lead

DECEMBER 2019 - MAY 2022

- Oversaw robot programming during the build season.
- Worked with other leadership roles to produce a capable robot.
- Oversaw 20+ people at competitions.
- Created and led development of a custom scouting platform.

### **GA FIRST Website Redesign** — Backend Lead

JANUARY 2021 - JUNE 2021

• Led backend development.

Field Residence Hall, 711 Techwood Dr NW, Atlanta, GA 30313 (404) 909-7640 haydenc@gatech.edu https://github.com/xHayden

#### **SKILLS**

Experience with Javascript, Typescript, Python, HTML/CSS, Java, Rust, and more.

Experienced with many modern web technologies and web development frameworks including React.js, Gatsby.js, Next.js, and Django.

Familiar with security concepts, server administration, UI/UX, and web infrastructure.

### **LANGUAGES**

English

### **HOBBIES**

Programming

Entrepreneurship

Piano

Boxing