

Logan Weekes

ltweekes1@gmail.com – 205.603.6129 – github.com/logan3124 – https://www.linkedin.com/in/logan-weekes-b48037250/

Background

Aspiring Full-Stack Developer / Project Manager looking to utilize my current skills in a team-driven environment

Employment

LOGAN WEEKES TUTORING

Private Tutor

Jan. 2021 - Aug. 2022

- Weekly tutor to 10 students ranging from grade school to high school (including two students with autism) in mathematics, physics, and computer science
- Over 250 hours of tutoring during my senior year working part time

WINN DIXIE

Store Cashier

July 2020 - Jan. 2021

- First job at 16 years old, during the pandemic, providing customers with a safe and helpful check out experience
- Learned valuable communication and relational skills working with people in a fast-paced environment

Projects

WEB DEVELOPMENT CLUB

Spotify Jukebox Application

Aug. 2022 - Present

- Full-stack jukebox application using integration with the Spotify API
- Personally tasked on the front-end development team
- **Built with: Typescript, Sass, React, Node.js, AWS**

Involvement

BUDDY JACKETS ORGANIZATION

Member/Mentor

Aug. 2022 - Present

- Fostering a tradition of service for underprivileged children in the Atlanta community by promoting higher education through year-round mentorship
- Monthly meetings dedicated toward planning mentorship opportunities and sponsoring events

DELTA CHI FRATERNITY

Associate Member

Aug. 2022 - Present

- Member involved in philanthropy, community service, and social event planning

ROBOTICS TEAM

Team Member/CoFounder

Aug. 2017 - 2020

- Created specialized robots and wrote autonomous code to solve problems in competition driven environment
- Lead the expansion and funding of robotics organization at my high school
- Placed third in state tournament in the Vex IQ league and advanced to the worldwide competition in addition to competing in the Vex EDR league
- Won Bevil State hub tournament in BEST robotics and went on to compete in the regional tournament

Awards

TACO BELL LIVE MAS SCHOLARSHIP

Winner for the \$10,000 category

2022

- Created two minute video highlighting my passion for computer science and how I plan to serve less fortunate communities with STEM education access
- 1 of 200 people out of 8,000 applicants chosen to receive a scholarship
- Became member of their prestigious scholar and professional development organization

COLLEGE BOARD

AP Scholar with Distinction

2022

- Average score of at least 3.5 on all AP exams taken, and scores of 3 or higher on five or more of these exams

Education

Georgia Institute of Technology

Class of 2026

- BS Computer Science

Mountain Brook High School

Graduated 2022 – 3.93/4.0 GPA

- Mu Alpha Theta
- National Honors Society
- Spanish Honors Society
- Beta Club

Skills

LANGUAGES

- HTML
- CSS
- Java
- Javascript

TECHNOLOGIES

- Typescript
- Sass
- React

MISC

- Web-Design
- Figma

Relevant Courses

AP Computer Science Principles

AP Score: 4

AP Computer Science A

AP Score: 5

Honors Linear Algebra w Abstract Vector Spaces

Math 1564 – Grade: In Progress