

Andrew Chincea

Atlanta, Georgia • chinceaandrew509@gmail.com • (404) 984 - 7287

Education

Kennesaw State University

Bachelor of Science in Computer Science, Concentration in Artificial Intelligence

Relevant Coursework: English Composition I, Calculus I, Calculus II, Principles of Physics I

Marietta, Georgia

Graduation Date 2027

Killian Hill Christian School

3.5 GPA | 1410 SAT | 36 college credits

Lilburn, Georgia

May 2024

Experience

Chick - fil - a

BoH General

Lilburn, Georgia

June 2023 – Current

- Prepared high-quality food items consistently by adhering to all recipe and presentation standards, ensuring customer satisfaction with every order.
- Maintained stringent health and safety standards in all work areas, consistently passing internal and external inspections with high ratings.
- Collaborated with team members to ensure timely completion of tasks during high-traffic hours, enhancing overall team productivity.
- Provided friendly and cooperative service, embodying Chick-fil-A's values of courtesy and customer focus even in a fast-paced setting.

Killian Hill Christian School

Concessions Staff

Lilburn, Georgia

September 2022 – March 2023

- Managed product sales at high-traffic basketball and volleyball games, ensuring efficient transactions and maintaining accurate financial records.
- Delivered exceptional customer service, enhancing guest experiences during sporting events by providing prompt and friendly service.

Killian Hill Christian School

After-School Childcare Provider

Lilburn, Georgia

November 2021 – January 2023

- Supervised and ensured the safety of children after school.
- Created and led educational and recreational activities to support children's intellectual and physical growth in an engaging and enjoyable environment.

Leadership & Activities

Robotics Club at KHCS

Club Leader

Lilburn, Georgia

August 2022 – May 2024

- Built competition robots for VEX high school competition and planning to continue in college.
- Lead the team to win regional competitions and qualify for the Georgia States final competition.
- Founded the first student lead robotics club at the school and the first robotics club in 6 years

Skills & Interests

Technical: Python, Java, C++, C#, HTML, JavaScript

Interests: Machine Learning, Software Engineering, Formula 1, Basketball, Soccer

Soft Skills: Hard Work, Problem Solving, Critical Thinking, Self-Learning, Adaptability