## CARSON COOPER

cjc88382@uga.edu • Athens GA • 478-232-6292

carsoncooper.dev

## **University of Georgia**

Athens, GA

**Bachelor of Science** 

May 2025 GPA: 3.80

| Computer Science Gi  |  |
|--|--|
| AWARDS   | WORK EXPERIENCE  |
| Valedictorian  | Jefferson Hospital - Technology Assistant  |
| STAR Student of<br>Jefferson County                            | <ul> <li>June – August 2022, May – August 2023</li> <li>Began and made significant progress on a project to properly reorganize the Materials</li> <li>Management department in the computer system with corrections to the item numbering</li> </ul>  |
| Zell B. Miller<br>Scholarship                                  | <ul> <li>Learned to work in a collaborative environment by engaging with hospital staff and<br/>helping with computer projects like creating excel sheets.</li> </ul>  |
| Watson Brown<br>Scholarship                                    | WPEH Radio Station - Radio Host / DJ<br>February 2020 - August 2021  |
| Jefferson Energy<br>Kenneth Cook<br>Engineering<br>Scholarship | <ul> <li>Learned to communicate important information in a professional manner by giving announcements and weather updates live on the radio.</li> <li>Gained an increased sense of responsibility by maintaining a live service and ensuring smooth operation, and by properly shutting down all broadcasting equipment.</li> </ul> |
| Crouch<br>Foundation   | Outlier AI - Freelance AI Evaluator June 2024 - August 2024  |
| SKILLS   | • Gained experience training generative AI models through evaluating output, checking for correctness, grammar, punctuation, and overall quality of the response.  |
| JavaScript<br>HTML<br>CSS                                      | <ul> <li>Learned more about the inner workings of generative AI by evaluating parts of its code execution and ensuring that it used the correct functions and parameters.</li> <li>COURSE PROJECTS</li> </ul>  |
| Java   | Pokémon Team Builder - Web Programming   |
| React<br>MongoDB<br>Git  | A CRUD Operations project with an open-ended topic. My team of 3 created a website that allows users to create a team of 6 Pokémon like in the games, and the ability to input and customize their individual characteristics. The user could then edit and delete their   |
| C / C++  | team, or view information about it. The team was saved to the database and displayed on  |

## **INVOLVEMENT**

University of Georgia Recoat Marching Band

**UGA DevDogs** 

## Cinema E-Booking System - Software Engineering

A full-stack term project with a scrum-based workflow. My team of 4 built a website that allowed users to book movies, which included picking showtimes and selecting seats. I was responsible for front-end development and implemented pages such as seat selection, which required custom components, conditional rendering, and communication between the ticket selection page and the checkout page. Front-end implemented with React, along with HTML, CSS and JavaScript. Team collaboration with git.

the home screen. Front-end implemented with React along with HTML, CSS and JavaScript.

Back-end implemented with Node.js, and MongoDB. Team collaboration with git.