Dylan Carter

Phone: (404)-313-3239 | Email: dylanc.rter@gmail.com

Education

The University of Georgia

Bachelor of Science in Computer Science Expected Graduation: May 2025

Overall GPA: 3.80 / 4.00 | CS GPA: 4.00/4.00

Awards: Presidential Scholar x2

Relevant Skills: Java, Python, C, Unix, REST APIs, Git

Work Experience

• Team Captain

August 2021 – November 2021

- Mod Pizza Worked every position in the store along with captain responsibilities
- o Had the responsibilities of managing other positions, communicating with managers, and fixing other important problems

Sales Associate

The Home Depot

May 2023 - July 2023

- o Helped customers find products, managed inventory
- o Loaded products and equipment into trucks, maintained the exterior of the store

Projects/Certificates

• GoodGreek

- o https://github.com/dylancrter/goodgreek
- o Java, MySQL, Spring Boot, Spring Data JPA, React, Axios, BootStrap, Maven
- Designed a web app intended to help UGA greek organizations post their philanthropy events
- o Personally did the whole backend and database side

Cinema E-Booking System

- o Java, MySQL, Spring Boot, Spring Data JPA, React, Maven
- o Currently working on a comprehensive cinema e-booking system with user and admin side

AI Model for Analyzing Solana and Twitter

- o https://deephaven.io/blog/2022/04/28/solana-sentiment-analysis-data/
- o Python, APIs, Docker
- o Model performed sentiment analysis and recorded volume on tweets related to the cryptocurrency Solana
- o Done for AP Research which included a 10,000 word paper and 20 minute presentation/oral defense, receiving a score of 5

College Football API App

- o Java, RESTful APIs, Azure
- o Made a JavaFX app by connecting College Football API and Microsoft Bing API
- o Displayed searched player's images, stats, and usage

Portfolio Site

- o https://dylancrter.github.io
- o HTML, CSS, JS
- o Created a simple portfolio site for myself hosted on github pages

Activities/Courses

• Alpha Sigma Phi Fraternity - Founding Father

Jan 2023 - Present

• Robotics Club - Robo-dog Walking Team

Jan 2024 - Present

UGAHacks

Jan 2024 - Present

Courses: Software Development, Software Engineering, Data Structures, Systems Programming, Theory of Computing, Discrete Math, Calculus I-III, Applied Linear Algebra