# DAVID SWEASEY

CURRENT ADDRESS: 3001-114 Hillsborough St. Raleigh, NC 27607, Apt. 151C PERMANENT ADDRESS: 4545 Inwood Dr. Winston Salem, NC 27106 (336)-406-8401 dbswease@ncsu.edu WEBSITE: dbsweasey.github.io

## **Objective**

Seeking an internship to buttress my talents within computer science and help an organization thrive. Hoping to demonstrate my technical, organizational, and collaborative skills within coursework and research.

#### **Education**

North Carolina State University, Raleigh, NC B.S. in Computer Science: Artificial Intelligence Concentration – GPA 4.0 Minor: Mathematics Anticipated May 2025

#### **Relevant Courses**

Accelerated Deep Learning Intro to Artificial Intelligence Algorithms and Data Structures Linear Algebra

## **Projects**

#### Artificial Intelligence Library, Ongoing

- Implemented the A\* algorithm to enable an agent to effectively path-find in custom environments
- Designed and deployed a variation of the minima algorithm to allow an agent to win at Connect 4
- Developed a simple reflex agent using entirely first-order logic with SWI-Prolog

## Personal Website, Ongoing

- Designed and developed entirely by hand in HTML and CSS
- Hosted via GitHub Pages to allow easy updating of CodeBase
- Dedicated to presenting myself, my work, and my passions

## CoffeeMaker, Fall 2023

- Software that enables staff to create coffee recipes and users to place orders. Similar to an app like Grubhub
- Collaborative project with frontend, backend, API usage, and databases
- Employed various Java libraries and frameworks such as SpringBoot, RestAPI, and Hibernate
- Developed databases using SQL and sleek frontend using AngularJS

## **Datastructures Library, Spring 2023**

- Engineered an extensive library of data structures with custom behaviors
- Implemented various sorting algorithms that can be run on any array or list
- Expanded my understanding of algorithm run time and data structure memory complexities

## <u>Skills</u>

Python HTML Excel Communication MySQL

Java CSS Git/GitHub Leadership and Collaboration NVIDIA CUDA C/C++ JavaScript Problem Solving Organization Cloud Computing

## Leadership Experience

## Associate Chair, Alpha Phi Omega Service Fraternity, Raleigh NC, Fall 2023

- Distributed weekly updates and action items to associate (less active) members
- Worked on a committee to help plan the semesterly retreat

#### Secretary, Alpha Phi Omega Service Fraternity, Raleigh NC, Spring 2023

- Drafted and distributed weekly emails to the brotherhood containing action items, upcoming service events, and other pertinent information
- Created organized minutes for each fraternity meeting with a key and color coordination to enable easy scanning of information
- Organized a career development night for individuals in the organization to learn about proper creation of resumes and cover letters
- Tabulated brotherhood attendance for required events. Maintained a living document for excused and unexcused absences
- Coordinated appropriate punishments for skipping required events with other executive members

## **Honors and Achievements**

Dean's List (4.0 GPA), North Carolina State University, Fall 2023 Dean's List (3.95 GPA), North Carolina State University, Spring 2023 Invited to and performed at Midwest Clinic, December 2022 Dean's List (4.0 GPA), North Carolina State University, Fall 2022 Dean's List (4.0 GPA), North Carolina State University, Spring 2022 Dean's List (4.0 GPA), North Carolina State University, Fall 2021

## <u>Hobbies</u>

Weightlifting Chess Programming Music Performance

## **Volunteer Experience**

## Marbles Kids Museum, Raleigh NC, Spring 2022 – Ongoing

- Help set tables, organize food on tables, and prepare for an event
- Mix and serve a fruit punch "tea" throughout the event
- Organize and lead assembly lines for setup and cleanup

## Brentwood Boys and Girls Club, Raleigh NC, Fall 2022 – Ongoing

- Read to kids; tutor kids in math, science, and English
- Coordinated and lead activities for the kids to play