Dexter White

Junior Computer Science Major at Texas A&M | Plano, TX 75093

Phone: (972) 730-1705 | Email: dexter.w.white12@gmail.com | GitHub: https://github.com/dexterwwhite/ | LinkedIn: https://github.com/in/dexterwwhite/ | LinkedIn: https://www.linkedin.com/in/dexterwwhite/ | All the state of th

Objective: To utilize data structures and algorithms knowledge, skills learned from projects, and communication and team collaboration abilities as a software engineering intern for this position.

Skills

- Languages: C++, Java, Python, HTML, CSS, JavaScript, SQL, Haskell
- **Technologies:** Unix, Sockets, Git, PostgreSQL, Python Flask, ReactJS, AWS Cloud9, gRPC, Node.js

Education

- B.S. in Computer Science, Texas A&M University; College Station, Texas: August 2019 May 2023
 - o GPA: 3.905, Favorite Classes: Programming Studio, Distributed Systems
 - Will be receiving my Aggie Ring (90+ hours at Texas A&M) in April 2022!!!
- High School Diploma, Plano West Senior High School; Plano, Texas: 2017 2019
 - o GPA: 4.19, National Hispanic Scholar, National Honor Society, Varsity Wrestling

Work Experience

- Teaching Assistant, Texas A&M University; College Station, Texas: September 2021
 Present
 - Lead 30 students in my lab section through C++ programming assignments each week
 - Hold office hours for several hours a week, helping students work through and debug code, better understand discrete math, and assisting them with basic algorithm knowledge

Projects

- My portfolio: https://people.tamu.edu/~dexterwwhite/portfolio.html
- Nutritist, Front-end: https://github.tamu.edu/santoshnibirlangi/nutritist
 - Nutrition website, built with HTML, Bootstrap, CSS, JavaScript, Python Flask, PostgreSQL. Utilized 3 APIs to track user's foods, nutrients, and recommend recipes.
 - Focused on formatting and functionality of tracking, recipe, and home pages
 - o Contributed greatly to frontend integration of API and database I/O
- eyeTrain, Pygame interface: https://devpost.com/software/eyetrain
 - Eye-tracking rhythm game for TAMUhack 2021 hackathon, won second place.
 - Handled the pygame interface of the game (collisions, music, and synchronization)
- Content Streaming Service GUI: https://github.tamu.edu/wyattsmith/CSCE315 Project2
 - o Built with Java, Swing, and PostgreSQL. Recommends content based on watch history.
 - o Implemented "Director's Choice" algorithm as well as designed most of GUI

Extracurriculars/Service

- Aggie Miracle Committee Member, October 2020 Present:
 - Work with my committee for recruitment, set up, and logistics for our event, AggieThon.
 - o Personally raised over \$450 for McLane Children's Medical Center in Temple, Texas
- Aggie Web Developers Member, August 2021 December 2021:
 - Worked on small Node.js projects with other members each meeting