601 Wimberley Hills Drive (737)-210-0609

Cade Royal

www.github.com/caderoyal

caderoyal@gmail.com

www.caderoyal.com

Education

College Station, TX

Texas A&M University

August 2021- May 2025

- Major: Computer Science GPA: 3.91 (in-major GPA: 4.0)
- Programming Coursework: Data Structures and Algorithms, Discrete Structures in Computing, Computer Organization, Programming Languages, etc.

Employment

Summer Manufacturing Assistant

Reynolds and Reynolds

May 2023- Current

Keytrak (https://www.reyrey.com/solutions/vehicle-management/keytrak-edge): Tracking car keys for dealerships

- Built servers for deployment in dealerships
- Built rapport inside Reynolds and Reynolds in order to secure software engineering internship for Summer 2024
- Learned about hardware and software functionality

Student Assistant

Texas A&M University Department of Chemistry

August 2022- May 2023

- X-ray Diffraction Laboratory (https://xray.chem.tamu.edu/) and NMR Laboratory (https://nmr.chem.tamu.edu/)
- Designed and Built Oxygen Monitoring System using an arduino for Helium Recovery Facility
- Refilled Cryogens for both NMR and X-Ray Diffractions laboratories
- Was responsible for general laboratory cleanliness in X-ray diffraction lab
- Will continue to work here during school year, working elsewhere during summers

Software Projects

Personal Website: www.caderoyal.com (for additional information)

Personal Website

- Developed webpage using HTML and CSS for personal and professional use
- Integrated an embedded pdf that will work on both desktop and mobile browsers
- Hosted on Github using Github pages
- <u>Utilized:</u> HTML/CSS, Git, etc.

Tic-Tac-Toe Game

- Deployed on my personal website
- Developed using HTML and CSS with game logic determined in javascript
- <u>Utilized:</u> HTML/CSS, Git, Javascript, etc.

Attendance Application

- Developed application to keep track of fictitious "attendance logs" for Programming Languages Course (CSCE 314)
- Given input file of raw data, established objects and data structures to store said data
- <u>Utilized:</u> JavaFX, Java, fxml files, etc.

Oxygen Monitoring System

- Built to monitor Oxygen levels in Helium Recovery Facility in order to detect potential Helium leaks
- Used an Arduino and oxygen sensor to set off lights and buzzers in cases of light and extreme conditions
- <u>Utilized:</u> C++, Git, etc.

Skills

Software: (proficient): C++, Python, Unix, Java, Excel (familiar): HTML/CSS, Git, JavaFX, C, Javascript