Chase B. McDermott

Cell: (903) 279-7569 Chase.mcdermott12@gmail.com https://chase1745.github.io/

Sophomore - Computer Engineering

171 Forest Dr. College Station, TX 77840

EDUCATION

Texas A&M University, College Station, Texas

Expected Graduation: May 2019

Bachelor of Science in Computer Science - CPSC

Overall GPR: 3.33

Related Coursework: Discrete Structures for Computing, Introduction to Program Design and Concepts, Data Structures and Algorithms (current semester).

Brook Hill School, Bullard, Texas

GPA: 3.83

WORK EXPERIENCE Texas A&M University, College Station, Texas

Peer Teaching Assistant – Intro to Engineering

August 2016 – Present

Graduated: May 2015

- Assisted Professor and Graduate Assistant with class grading and reviewing.
- Collaborated with other Peer Teachers to assist students with class activities as needed.
- Led 2 weekly review sessions for students giving assistance in their Physics and Calculus classes.

TECHNICAL SKILLS

XCode Visual Studios Mac and Windows OS MS Office C++ (proficient) Python (familiar) MATLAB (familiar) LaTeX

PROJECTS

Automatic Class Scheduler - C++

- Currently designing and building this application from the ground up as a personal project because this is something that I cannot find and would be extremely useful for students.
- The application gives users all possible class schedules given various options for classes.

Backend Store Project – C++

• Created and designed this for a class project simulating a backend for organizing data for a store.

Bulls and Cows – C++

• Programmed for a school project for the classic number guessing game "Bulls and Cows."

LEADERSHIP EXPERIENCE Memorial Student Center - Freshmen in Service and Hosting, Texas A&M University

Assistant Director

May 2016 - Presen

- Organized and oversaw planning and execution of large-scale events and programs.
- Facilitated work among sub-committee of four freshmen that I lead in two different sub-committees: Day-Of, and later Marketing.
- Implemented various new aspects into organization with collaboration of other team members.
- Developed 104 staff and freshmen members through service and professionalism.

ACTIVITIES

Texas A&M Computing Society
Football and Basketball Intramural Sports

2016-Present

2015-Present