Zachary Stence

zms22@txstate.edu — linkedin.com/in/zachary-stence — github.com/zachstence 108 Jay Jay Cove, Kyle, TX, 78640 — (512) 507-2612

Education

Bachelor of Science in Computer Science: Computer Engineering Bachelor of Science in Mathematics

San Marcos, TX 2016 - May 2020

Texas State University

- Texas State GPA: 3.93 — Overall GPA: 3.94

Experience

Undergraduate Instructional Assistant

San Marcos, TX

Texas State University Department of Computer Science

2017 - Present

 Work in various computer labs on campus 10 hours each week to help students use computers and printers, as well as tutoring students on introductory computer science courses.

Grader San Marcos, TX

Texas State University Department of Computer Science

2017 - Present

Work for a CS professor grading C++ programming assignments, approximately 5 hours per week.

Tutor San Marcos, TX

Collaborative Learning Center

2017 - Present

Tutor Texas State students on both basic and advanced STEM classes for 2 hours each week.

Volunteer San Marcos, TX

• Bobcat Build

2017

 Participated in the second largest one-day community service event in the state of Texas. Assisted local homeowners by completing manual labor tasks.

Skills

Software

Programming

Proficient:

Microsoft Office, Google Drive, Fusion 360

C++, LATEX, Linux

Working Knowledge: SolidWorks, SketchUp, AutoCAD

Python, Java, TI-BASIC, R

Technical Projects

• Android App Development

2018 - Present

I am currently working in my free time to develop an android app that will serve as a scorecard during a
game of disc golf. The app will have built in maps and keep score for a number of players across 18 holes.

• Autonomous Car

2017 - Present

- As a member of the IEEE-CS club at Texas State, I am helping build a fully autonomous car from the ground up. This includes reconstructing an RC car with new servos and a Raspberry Pi to control it, as well as writing an API and machine learning algorithms to allow the car to steer itself around obstacles using a camera.

Honors, Awards, and Activities

• Dean's List Fall '16 - Fall '17

• NSF LSAMP Scholars Program, member 2017 - Present

• Texas State IEEE-CS, student chapter, officer 2017 - Present

• Honors College Member 2016 - Present

• Texas State Achievement Scholarship 2016 - Present

Texas State Achievement Scholarship

• Texas State Men's Ultimate Disc 2016 - Present

• STEM Living-Learning Community Member 2016 - 2017