# **Zachary Stence**

108 Jay Jay Čove, Kyle, TX, 78640 — zms22@txstate.edu — (512) 507-2612 8501 Moose Cove, Austin, TX, 78749 — zachstence@gmail.com — (512) 507-2612

## Education

## Bachelor of Science in Computer Science: Computer Engineering

San Marcos, TX

• Bachelor of Science in Mathematics

2016 - May 2020

Texas State University

- Texas State GPA: 3.90 — Overall GPA: 3.91

Dean's List: 2 semestersHonors College Member

- H-LSAMP Scholars Program Member

## Experience

Lab Assistant San Marcos, TX

Texas State University Department of Computer Science

2017 - Present

 Work in a computer lab on campus 10 hours each week to help students use computers and printers, as well as tutoring on STEM subjects.

Grader San Marcos, TX

Texas State University Department of Computer Science

2017 - Present

Work for a CS professor grading programming assignments, approximately 10 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.

#### Skills

Software Programming

**Proficient:** Microsoft Office, Google Drive, Fusion 360 C++, LATEX, Linux

Working Knowledge: SolidWorks, SketchUp, AutoCAD Python, Java, TI-BASIC, R

## **Projects**

• Swegway 2016

- As part of my Engineering Design class in senior year of high school, two other group members and I built and programmed a working prototype for a segway in under 40 hours. The whole process was documented including a Bill of Materials, SolidWorks models, a circuit schematic, etc.

• 3D Printer 2017

 Purchased and built the Anet A8 kit 3D printer. Building required mechanical and electrical skills as well as creative engineering techniques to solve problems.

## Honors and Awards

• Texas State University H-LSAMP Scholar Scholarship

2017

• Texas State Achievement Scholarship

2016

• AP Scholar with Distinction

2015 - 2016

#### Extracurricular Activities

• Texas State IEEE-CS

2017 - Present

• Texas State Men's Ultimate Disc

2016 - Present

• Texas State Math Club

2016 - Present