Zachary Stence

1441 Leah Ave, San Marcos, TX 78666 — (512) 507-2612 — zachstence@gmail.com linkedin.com/in/zachary-stence — github.com/zachstence

Education

Bachelor of Science in Computer Science (Computer Engineering) Bachelor of Science in Applied Mathematics

Aug 2016-Dec 2019 San Marcos, TX

Texas State University

• GPA: **3.93**

• Dean's List: All semesters

Skills

Languages: C++, C#, Java, Python, PowerShell, HTML, CSS, TypeScript/JavaScript, IATEX Software: Visual Studio, IntelliJ IDEs, Microsoft Office (Word, Excel, Powerpoint), Linux Other: Unit testing, Version control (Git), Jenkins CI, Machine learning, Typing (90+ WPM)

Experience

Software Development Intern

Jun 2019-Aug 2019

Round Rock, TX

- Emerson Automation Solutions Worked on the DevOps team to enhance developer productivity and support development of Emerson's premier distributed control system software, DeltaV.
 - Created several thoroughly unit tested programs using Visual Studio 2019 to automatically collect metrics and information about the DeltaV codebase and publish them to a SQL database.
 - Developed a thoroughly unit tested ASP.NET Core website to host information from a SQL database.
 - Participated in daily stand-ups, sprint plannings, sprint retrospectives, and all other team meetings.
 - Presented my work at the end of my internship to all Emerson technology employees.

Research Assistant

Oct 2018-May 2019

Texas State University Department of Computer Science

San Marcos, TX

- Worked under Dr. Vangelis Metsis to implement a text classification model that analyzed sentiment in tweets.
- Wrote quality Java code that could be quickly adapted corresponding to our sponsor company's requirements.
- Achieved reliable classification of tweets in both English and Italian.

Undergraduate Researcher

May 2018-July 2018

Wright State University

Dayton, OH

- Researched the viability of using wearable devices as a means of user authentication with a teammate.
- Implemented a machine learning model in Python to classify a stream of data from an accelerometer.
- Achieved reliable classification of same-user vs. different-user according to walking pattern.
- Presented my research to other REU students and several professors from Wright State University.

Undergraduate Instructional Assistant

Aug 2017–Present

Texas State University Department of Computer Science

San Marcos, TX

- Assist students using computers and printers in various computer labs on campus 17 hours each week.
- Tutor students in computer science courses occasionally.

Honors, Awards, and Activities

• Texas State IEEE-CS, student chapter, Vice President

Aug 2018-May 2019

• Phi Kappa Phi Honor Society, member

Aug 2018–Present

• Alpha Chi National College Honor Society, member

Aug 2018-Present

• Undergraduate Recognition for Academic Excellence

Fall 2018, Spring 2019

• NSF LSAMP Scholars Program, member

Aug 2017-Present

• Texas State Honors College, member

Aug 2016-Present

• Texas State Achievement Scholarship

Aug 2016-Present

• Texas State Men's Ultimate Disc Sports Club

Aug 2016-Present