**EDUCATION**

**Texas A&M University**, College Station, Texas

Major: Computer Science

Minor: Business

Expected Graduation Date: August 2020

GPA: 3.04 Major GPA: 3.26

**RELEVANT COURSES**

Introduction to Program Design and Concepts, Discrete Structures for Computing, Data Structures and Algorithms, Computer Organization, Introduction to Computer Systems, Programming Languages, Programming Studio, Design and Analysis of Algorithms, Wireless and Mobile Systems, Software Engineering, Artificial Intelligence, Human Computer Interaction, Information Storage and Retrieval

**EXPERIENCE AND PROJECTS**

**Junior API Specialist at ShipStation**, Summer 2018

Interned at ShipStation and worked with the API Support Team that assisted users and developers with all API system inquiries.

Created a tool with multiple functionalities to assist other employees at ShipStation with their work. This tool included the following functionalities: a Unit Converter, Dimensional Weight Calculator, Girth Calculator, Base 64 Encoder and a CSV Validator.

**Data Analytics Club Website**, Fall 2019

Created a website for the Data Analytics Club at Texas A&M. The website contained pages to display information about the organization, list important announcements, list upcoming events and allow users to sign up for events. A sign in feature was implemented using google authentication. Allowed for admin accounts to be given special privileges to edit and add events and to make announcements.

**SKILLS**

Programming Languages:

C/C++, Java, MATLAB, Python, Ruby, Rails, HTML, JS, CSS, React

Software:

Microsoft Visual Studio, Git, QT, Microsoft Office: Word, PowerPoint, Excel, etc.

**ACTIVITIES**

Admitted into Honors Engineering Program Freshman Year - 2016

Inducted into Phi Eta Sigma Freshman Honors Society - 2017

Member of Brotherhood of Aggie Mentors - 2016 – 2017

Member of Aggie Men’s Alliance - 2018 – 2020