

## Work Experience

**Charles Schwab** Austin, TX

SOFTWARE ENGINEER Jan 2018 - Present

- Created a new single page client-facing web application on Schwab.com with accessibility in mind.
- · Leading efforts to migrate our web application from a .NET Framework to .NET Core MVC application in order to best utilize Pivotal Cloud Foundry.
- Collaborated with service providers to harden REST services consumed by application for production environment.
- Utilized natural language processing toolkit to address security concerns and minimize client risk.
- Improved unit test code coverage of the web application from 40% to 95%.
- Exercised CI/CD by maintaining a team VM and testing environments.
- Developed internal tools to streamline Schwab developer on-boarding process. Reduced setup time by 80% from a few weeks to two days and now a standard part of on-boarding procedure.
- · Mentor other developers and interns by teaching coding standards and cultivating a collaborative culture.
- Technologies used: Angular, Typescript, C#.NET, Jasmine, Atlassian Stack, Git

CITI Irving, TX

SOFTWARE ENGINEERING INTERN Jun 2017 - Aug 2017

- · Engineered load balancer information display onto Citi Automation Services (CAS) to ease management of VMs
- Created API for drill down option and load balancer display
- · Technologies used: AngularJS, SQL, Git, Jenkins, Spring Tool Suite

**NASA** Houston, TX SOFTWARE ENGINEERING INTERN Aug 2016 - Dec 2016

· Worked with a team of interns on development of a code coverage tool used for the Orion spacecraft flight software

- Developed a Python GUI that merges code coverage data with compatible files, using intelligent merging, from multiple tests based on certain metadata and displays the merged data in an HTML file
- Automated code coverage report file organization to simplify tool use

CITI Irving, TX

SOFTWARE ENGINEERING INTERN

Jun 2016 - Aug 2016

- · Engineered a web application to assist the testing integration team and application owners test their applications on several remote test machines
- · Automated unit test execution to ensure expected performance on multiple operating systems and platforms
- · Technologies used: ASP.NET and Javascript

## **Education**

**University of Houston** 

August 2014 - December 2017

Houston, TX

- B.S. IN COMPUTER SCIENCE AND MINOR IN MATHEMATICS
- Magna Cum Laude
- · Introduction to Computer Science Teacher's Assistant
- Undergraduate Research Assistant for Computer Vision Technologies
- College Algebra Teacher's Assistant
- Computer Science Mentor

## Highlights\_

- Full-stack web developer with a passion for solving problems.
- · Proficiency in non-functional requirements such as accessibility, testability, and performance.
- Native Azure cloud developer
- Organizationally focused with a desire to improve developer quality of life.

## Honors & Awards

2018	Software Development Fundamentals Certification, Microsoft	Austin, TX
2017	1st place, Google Games	Austin, TX

2014

Scholarship Recipient, Terry Foundation Texas

Scholarship Recipient, Houston Livestock Show And Rodeo Texas 2014