

## Work Experience

Charles Schwab Austin, TX

**SOFTWARE ENGINEER**• 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

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

Jan 2018 - Present

- 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

Houston, TX

August 2014 - December 2017

- 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 Texas

2014 **Scholarship Recipient**, Terry Foundation

Texas

2014 **Scholarship Recipient**, Houston Livestock Show And Rodeo