**Programming Technologies:**

Front-end: Javascript (ES6) / HTML / CSS, React, Angular 2+, Typescript, NPM, Yarn

Testing: Jest, Mocha, Chai, Nunit, Supertest, CircleCI

Server-side/DB: Node, Express, Mongo DB, MS SQL, Websockets

Other: Git, TFS, VSTS, C# , VSCode, Sass

**Work-Experience**

**American Speciality Health**

**Software Developer In Test I (2018 - Present)**

**Associate Software Developer In Test (January 2017 - 2018)**

**Software Automation Engineer Intern (March - December 2016)**

* Created fullstack Electron (Chromium/Node/JS) tools to preview client customizations to assist with testing. This tool would communicate with a .net backend and translate bulletin data to JSON to be consumed by the frontend
* Transitioned manual deploy and release process for client customizations to automated CI/CD Pipeline allowing client work to get to production in minutes instead of days
* Used Visual Studio to create multiple test frameworks in C# to assist in the automated testing of REST API’s. Creating regression tests comprising of API tests along with automated UI tests (Selenium Webdriver)
* Worked on a scrum team to ensure software meets standards in quality and requirements in an agile environment, providing feedback to UX/UI on user flow and potential usability issues early on.
* Participated in sprint planning sessions, reviewing user stories with developers and business analysts to help identify risks early in the development cycle as well as providing time estimates of automation tasks.

**Enloe Medical Center**

**Field tech Intern (Feb 2015 - May 2015)**

* Provided desktop and medical workstation support, troubleshooting, and technical assistance   
  for medical professionals
* Installed and imaged new systems to replace aging systems
* Participated in IT department meetings to plan system upgrades

**Education**

**Bachelor of Science Computer Information Systems** Dec 2016

*California State University, Chico*