

Vincent Pace

2818 Kramer Ln.

Apt# 3403

Austin, TX 78758

603-714-1382

vp@nhpace.net

<https://github.com/vincentpace2395>

Objective

Seeking an opportunity to transition to a UI development role with an exciting software company. While building a solid skillset around product quality, I have been working on building UI development skills with JavaScript, React, and Redux.

Skills

I am an excellent problem solver, responsible, personable and hard-working. I am also very focused and determined. So far, I have developed the following skills:

- Solid understanding of Java, JavaScript, TypeScript, Protractor, Selenium, Test Automation, HTML
- Basic understanding of ReactJS, Redux, Web Development Fundamentals, SQL, and C#
- Experienced in Mac and Windows environments, and
- Strong computer skills.

Education

University of South Florida – Tampa, FL

June 2013 – May 2017

B.S. Computer Science

Courses completed:

Object-Oriented Design | Data Structures | Analysis of Algorithms | Advanced Python | Software Systems Development | Software Testing | Operating Systems | Database Design | Computer Organization | Computer Architecture | Computer Logic Design/Lab | Software Development for Mobile Devices | Intro to A.I. | Automata Theory

In addition to my regular course load, I have also taken classes with Udemy Academy (online). These courses include React, and JavaScript.

Experience

Cvent – Austin, TX

April 2019 – Present

Quality Engineer II -

In this position, I have been:

- working closely with management and other QE's to add enhancements to the existing scripts and framework,
- responsible for building out a new framework using Java,
- optimizing previously written automation framework scripts

Anaconda – Austin, TX

October 2018 – January 2019

QA Automation Engineer -

In this position, I:

- built out the UI automation framework using Protractor and implemented the code in TypeScript,

- implemented many E2E tests,
- worked closely with the UI team to build out UI testing suites
- worked in a fast-paced agile environment consisting of week-long sprints,
- participated in a startup work environment

Wellsmith – Austin, TX
QA Automation Engineer -

April 2018 – August 2018

In this position, I:

- built up the UI automation framework from scratch using Selenium and Java,
- automated hundreds of UI tests,
- incorporated CI into the testing process, which kicked off nightly builds through Jenkins,
- participated in an agile development process,
- participated in a startup work environment

Trapize – Westford, MA
QA Contractor -

May 2017 – March 2018

In this position, I:

- automated UI tests using Selenium WebDriver,
- was responsible for creating and maintaining the test plan for the UI,
- was responsible for updating and validating the staging system on a nightly basis,
- was responsible for manually testing hundreds of RESTful API's,
- participated in an agile development process.

Masonite International – Tampa, FL
QA Intern -

November 2016 – April 2017

In this position, I:

- created test plans and implemented test cases with Java,
- tested software using Selenium WebDriver,
- improved the testing code to result in cutting testing time in half,
- participated in an agile development process consisting of weekly sprints, retrospective, and daily stand-up,
- incorporated Page Object Design and Data Driven testing into the automation process.

Other

Member of IEEE Computer Society | USF Men's Basketball Undergraduate Student Manager | Member of USF Jiu-Jitsu Club | On Intramural basketball team at USF | 4-year Varsity Golfer in high school.