# BRIAN CHEN

■ bhpchen94@gmail.com (347)337-2804 528 Lilac Lane, Dover, NH 03820 in linkedin.com/in/bhpchen94

# **EMPLOYMENT**

#### Liberty Mutual

TechStart - Technology Associate September 2017 to Current Dover, NH

- To train and to develop as a new hire at Liberty Mutual
- To apply newly learned skills and past skills to various projects
- · To use and learn about the Agile Methodology

#### Liberty Mutual

IT Intern April 2016 to August 2016 Portsmouth, NH

- · Worked on various projects within the U.S. Consumer Markets Digital and Distribution Continuous Integration Team.
- · Helped manage the Jenkins Continuous Integration tool.
- Contributed in full stack development

## Skyvo

Software Devloper June 2014 to August 2014 Rochester, NY

- Assisted other developers in the coding of Skyvo's first mobile product, Binder.
- · Created widgets and maintained front-end and back-end web development.
- · Contributed to iOS application and website design.

# **EDUCATION**

Rochester Institute of Technology B.S Information Technology 2017

# **SKILLS**

SOFTWARE: Microsoft Office Suite, Confluence, Outlook, Skype for Business, Lync, Slack, Trello

**PROGRAMMING LANGUAGES:** Java, HTML, CSS, PHP, JavaScript, NodeJS, jQuery, C#, MySQL, Spring, Spring Batch, Spring Boot, ReactJS, AngularJS **DEVELOPMENT SOFTWARE:** JGrasp, Netbeans, Notepad++, Atom, Eclipse, Rational Application Development, Rational Team Concert, LeanKit, JIRA, Jenkins, Bamboo, Swagger, DbVisualizer, Splunk, CyberArk, SonarQube, Log4J, Apache Tomcat, Amazon Web Services, SVN, Git, Flyway, Hibernate

## **PROJECTS**

#### **CCDS Adapters**

December 2017 to March 2018

- To intake XML messages from the mainframe and convert it through the use of adapters
- To maintain data integrity and data flow from end-to-end
- To create a working template adapter from end-to-end

#### **Phoenix Email Archive Project**

September 2017 to November 2017

- To ensure that all customer e-mails are available and accessible for up to 6 months
- Using Design Thinking we came up with various solutions to attack the problem
- Outlined workflows and sprints for future development

## **LDAP Lookup**

April 2016 to April 2016

- This project was created to maximize the use of one search which grabs data from multiple resources.
- By using Javascript, JQuery, Bootstrap, HTML, and CSS we were able to display data returned to us from a JSON file onto a web application.

## **Automated Regression Testing**

April 2016 to August 2016

- Joined the team in the early stages of development to create a framework that automates regression testing using Selenium.
- The framework and the tests were coded in Java. The framework uses Selenium Webdriver to grab CSS variables of the web application which then follows a test case scenario defined in the test scripts. Analytics are then logged into Ensighten and SauceLabs.

## **LeanKit and Outlook Integration**

June 2016 to August 2016

- By using NodeJS, LeanKit, and Outlook we were able to create a script that took Outlook emails and created LeanKit cards on our team board.
- To automate the process of manually entering our support emails onto our LeanKit task board thus, improving the organization and efficiency of our team.

# **AWARDS**

#### Rochester Institute of Technology Dean's List

Degree-seeking undergraduate students are eligible for Dean's List if their quarterly GPA is greater than or equal to 3.400; they do not have any grades of "Incomplete", "D" or "F"; and they have registered for, and completed, at least 12 credit hours.