# **Brad Chin**

8250 Westpark Drive, McLean, VA 22102 | (203) 321-5831 | bradchn@gmail.com

## Summary

I'm a full stack developer based out of the Washington D.C. area who enjoys writing high quality code. After graduating from Carnegie Mellon University, I joined the Adobe consulting team where I have worked on numerous federal and commercial projects. My role on each project adapts to the needs of the customer. I have created vanilla front end applications, written automated test scripts using Selenium, developed reusable front end components within Adobe Experience Manager, and even written java servlets.

### **Education**

## **Carnegie Mellon University**

Bachelor of Science - Information Systems

May 2017

GPA: 3.34 / 4.00

Languages: Javascript, SQL, HTML, CSS, PHP, Java, Python

Tools: Adobe Experience Manager, jQuery, Selenium, Django, WebDriver, Node.js, SauceLabs

# **Relevant Experience**

Adobe, McLean, VA

July 2017 - Present

Software Developer

- Developed, implemented, and configured web content management solutions using Adobe Experience Manager (AEM) with languages such as Javascript, HTML, CSS, and Java
- Developed automated test scripts with WebdriverIO, Selenium, and node.js, integrating with SauceLabs for cross browser testing
- Followed agile methodologies such as scrum and sprint planning
- · Assisted clients in achieving objectives via technical solutions

#### PNC Financial Services Group, Pittsburgh, PA

June - Aug 2016

User Experience Developer Intern

- Managed and developed new website for PNC Digital to assist in the recruitment process
- Developed individual web applications based on Virtual Wallet widgets to assist sales in retail branches
- Restructured existing applications to be more compatible on different platforms

## Time Out, New York, NY

May – Aug 2015

E-Commerce Production Associate

- Oversaw coordination and management of new campaign testing for existing partners to bring in new streams of revenue
- Developed and enhanced various web projects to meet more advanced web standards

#### **CMUchat**, Pittsburgh, PA

2016

Backend Developer

- Course-related project tasked with carrying out entire SDLC for our own app idea
- Chat system for CMU students to anonymously connect with each other
- Implemented using node.js and websockets