

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