Kyle Chan

50 Leon St #2900, Boston, MA 02115• 143 Wirt Ave, Staten Island, NY, 10309 347-570-7035 • chan.ky@husky.neu.edu • http://github.com/kyle-ch

Available: January-June 2018

Education

Northeastern University, Boston, MA

September 2015 – May 2020

College of Computer and Information Science

Candidate for a Bachelor of Science in Computer Science and Business

Concentration in Finance

GPA: 3.538/4.000

Honors: University Honors Program, Dean's List (Spring 2016)

Related Courses: Logic and Computation, Object-Oriented Design, Algorithms and Data,

Database Design, Financial Accounting & Reporting

Activities: NU Association for Computing Machinery (ACM)

Computer Knowledge

Languages: (Proficient) Java, Ruby

(Familiar) javascript, SQL, HTML, Rails

Tools: Jira, git, Selenium, AWS OpsWorks, SumoLogic, Rollbar, TestRail

Related Work Experience

Jobcase, Cambridge, MA

Quality Assurance Engineer

January – June 2017

- Created and executed automated test scripts with Selenium in Ruby to ensure functionality and performance for the company's different job sites
- Worked closely with project managers to design and document test plans for the website, Android app, and iOS app based on software requirement specifications
- Coordinated code deploys with the product engineering team twice a day in an Agile environment

Queensborough Community College, Queens, NY

July - August 2016

Summer Intern

- Performed troubleshooting and maintenance of computer systems and hardware for members of the college campus
- Wrote web services in Java to interact with the college's student information database

Projects

Hype Bot, Java 2017

• Java application that automates the buying process of highly sought-after clothing pieces upon release using user entered information in a desktop UI

Collab, Ruby 2017

 Rails app built using Spotify's API where users can search for two artists and see a list of the songs they have collaborated on

Interests

Bowling, Computer Building, Fashion, Photography, Cars

References Available Upon Request