

Alec Li

Cell: (917) 392-1568 | **Email:** li.ale@husky.neu.edu | **LinkedIn:** www.linkedin.com/in/alec-li-503b1a127
Local: 109 St Stephen Street, Boston, MA, 02115 | **Permanent:** 14 Beverly Road, Great Neck, NY, 11021
Available July 2018 – December 2018

Education

Northeastern University (Boston, MA)

Expected Graduation: May 2020

College of Computer and Information Science

GPA: 3.67/4.00

Bachelor of Science in Computer Science

Honors: Dean's List

Related Courses: Software Development, Networks and Distributed Systems, Object-Oriented Design, Algorithms and Data, Computer Systems, Logic and Computation, Discrete Structures.

Experience

PowerAdvocate Inc.

Boston, MA

Software/Web Developer

July 2017 – December 2017

- Developed front and back end features for a web application using test driven development in an agile environment.
- Increased operational and communication efficiency between internal and external end users by developing new product enhancements in Java and JavaScript (ExtJS).
- Performed exhaustive QA, automated, and functional testing for new features using TestNG, Mockito, Selenium, and Jasmine, while following continuous integration practices with Jenkins.

Resident Student Association – Hall Council

Northeastern University

Secretary

September 2016 – May 2017

- Evaluated past activities and events to help improve future management and organization strategies.
- Recorded meetings, events, and discussions which streamlined feedback from the Northeastern community and helped organize events for hall residents.

Technical Skills

Languages: Proficient in Java | Experience in Javascript, HTML, CSS, C++, SQL.

Workflow: IntelliJ, Eclipse, MySQL, Github, Android Studio.

Technologies: TestNG, JUnit, Spring Boot, Git, Jenkins, Jasmine, Weblogic, TortoiseSVN, Selenium, Hibernate.

Academic/Extracurricular Projects

Rotten Tomatillos (Class Project)

February 2018

- Designed and implemented social media/movie database webapp in Spring Boot that allowed users to create an account, query for movies and share movie recommendations with other users.
- Queried information from various third party API's using Java.

Music Editor (Class Project)

November 2016

- Created a music editor in Java utilizing MVC design that allowed users to play and edit midi files.
- Applied adapter pattern to adapt other View implementations to original MVC design; applied decorator design pattern to incorporate components onto the graphic interface.

Interests

- Martial Arts (Taekwondo, Fencing), Instruments (Percussion, Guitar), Rock Climbing, Cooking.