106 St. Stephen St. #3330 Boston, MA

ALLISON ALDER

Availability: May – December 2016

(650) 224-4065 allison.alder@gmail.com

Education

Boston, MA Northeastern University Fall 2013-Present

- · Candidate for a Bachelor of Science in Computer Science with Honors 2018
- GPA: 3.17/4.00 : College of Computer and Information Science (CCIS)
- · Related Coursework: Object Oriented Design, Algorithms and Data, Networks and Distributed Systems
- · Activities: President of nuWIT (Northeastern Women in Technology), Member of NuACM, Member of Hacks

Mountain View, CA

Mountain View High School

Fall 2009-Spring 2013

- High School Diploma. GPA: 4.15/4.6 (weighted), 3.78/4.00 (unweighted)
- · Activities: U.S. History AP website creator and moderator, various tutoring & volunteering

Computer Knowledge

- · Best Language: Java, Python
- · Familiar With: Sass, Less, HTML/CSS, JavaScript, PHP (learning)
- · Experience with: Git, Perforce, SVN, VIM, IntelliJ, Eclipse, NetBeans, Jade, Harp, Bootstrap, Mule

Work Experience

Software Engineering Co-op

July 2015-Present

- · Developed on payments system backend for QuickBooks Online in Java
- · Working on marketing website development team on quickbase.intuit.com in HTML, CSS, and PHP
- · Learning about large company dynamics, best coding practices, and agile

Board Member/Organizer

HackBeanpot, Inc

Spring 2014-Present

- President of HackBeanpot 2016/Core organizer for HackBeanpot 2015
- · Leading a 7 member non-profit board of directors in organizing an annual Hackathon
- · Managing communications with sponsors and attendees, including code of conduct, sponsor contracts

Software Developer

Anime Boston Volunteer Program

June 2015-Present

- · Creating a volunteer portal and staff assistance tool in a team of two
- · Designing code layout, functionality, UI and UX for new volunteer organization application
- · Writing the front-end using Bootstrap, React, Jade and Less

Tutor/Grader

CCIS Northeastern University

Fall 2014

- · Graded Fundamentals of Computer Science II homework assignments in Java
- Tutored students in one-on-one office hours and assisted supervising class lab section

Intern

Kapor Capital

Summer 2011

- · Built foundation of Kapor Capital's Internship program for high school/college students
- · Incubated startup, created website and supervised creation of android app on team of 5 as CEO
- · Gained understanding of operations and investment strategies of angel investors

Additional Experience and Awards

- Won Best Design, HackBeanpot 2014 Hackathon team built Android application allowing users to attach sound to their location and listen to sound left by other users
- · Won Best Elevator Pitch, InnoWeekend Spring 2014
- **Built Rank-Up Calculator** Hackathon project in Javascript using the Riot API calculating the approximate number of ranked League of Legends games to be played before a given summoner would rank up

Interests/Activities

- · Special effects make-up, downhill skiing, Ramen hunting
- · Citizen of United States of America and Switzerland

Github: www.github.com/aalder