Resume

# **Austin Blatt**

(503) 708-1989 austinblatt@gmail.com

11639 SW 28th Pl. Portland, OR 97219

## **Project Portfolio**

https://github.com/austb

#### **Education**

Pomona College, Claremont, CA — BA, Computer Science, 2018 (3.61 GPA) Coursework includes functional programming, data structures, and advanced programming in Java, Computability and Logic, Computer Systems, and Software Foundations.

Computer Science TA; Pomona College — Spring 2015 - Spring 2016
In the Spring of 2015, I mentored for Fundamentals of Computer Science. Then in the fall, I mentored for an Introductory Computer Science class in Grace. During the Spring of 2016, I will mentor Computability and Logic.

### **Experience**

#### Stage Manager, Pomona Theatre Department — Fall 2015

Stage managed the play "By the Way, Meet Vera Stark" for the Pomona College Theatre Department. This position involved attending all rehearsals, creating a "call book" for light and sound changes, as well as managing crews for the set, props, costumes, and makeup.

Engineering Intern, Puppet Labs; Portland, OR — Summer 2015
Worked with the Code Management team. Added additional metric tracking to the Forge webpage. Began work on v2.0.0 of the Forge Ruby gem.

## Intern, Delaris LLC; Portland, OR - Summer 2013 & 2014

Learned basic production level development skills such as issue tracking and Git. Worked on a NodeJS application in the final stages of development. During the Summer of 2014, I took on more of a lead programmer role and worked with the client, a Seattle based veterinary equipment company, through testing, verifying and fixing bugs and implementation of final features.

#### **Projects**

## 5C Menus; First Year, Pomona College - 2014

Created an iPhone app that displays the current day's dining hall menus as well as the hours of all six dining halls on the Claremont Colleges' campuses.

#### **Skills**

Experience communicating technical information, both written and verbal, to clients with no technical knowledge and to clients with significant technical knowledge.

Assembla, Git, C++, Java, Python, Ruby, JavaScript, HTML/CSS, MySQL, NodeJS, MongoDB, functional programming (SML), Objective-C, Swift, Xcode, Eclipse.