Jared Holzman

161 Orchard Hill Drive, Rm 419, Amherst MA, 01003

□ 703.244.4659 | 💌 jared@holzman.io | 🌴 jaredholzman.github.io | 🖫 github.com/jaredholzman | 🛅 linkedin.com/in/jholzman

Education

University of Massachusetts Amherst

B.S. IN COMPUTER SCIENCE 2015 - 2019

GPA: 3.65

Dean's List 2015 - 2016

• Made Dean's List every semester for achieving above a 3.50 semester GPA.

Chancellor's Award 2015 - 2016

• Scholarship awarded for storng academic and personal achievements.

Skills _

- Proficient in Java (IntelliJ/Eclipse) and Javascript
- Experience with git, Spring Boot/Web/MVC, React.js, Redux, Scala, MySQL, HTML, CSS, and LTFX
- Develop on Windows and Debian Linux

Experience _

SmarterTravel, A TripAdvisor Company

SOFTWARE ENGINEERING INTERN Summer 2016

- Worked within the SmarterAds team to devlop an Admin Web Application for their syndicated ad network. Designed and created an
 intuitive UI with React.js that consumed a RESTful API using Spring Boot/Web/MVC on top of a MySQL database for easy management
 of ad placements across partner sites.
- Devloped an application for the Tripdavisor Intern Hackathon that recommends Boston attractions for users based on their past review history using machine learning. Collected and analyzed review data, exposed the functionality of the application through a RESTful API using Flask, and built out a UI on top of the API using Boostrap 3 and GoogleMaps API.

Extracurricular Activities _

Nectr

CO-DEVELOPER 2015 - PRESENT

• Developed a meal filtering service designed around filtering meals by their ingredients and other properties. Created an ingredient synonym engine to ensure meals with allergen synonyms are filtered appropriately.

Honors & Awards _____

1st Place AWS, 1st Place Documentation, Overall Finalist, HackUMass IV

2016

• Developed a working application in thirty six hours that can generate poems from images using genetic programming and Clarifai's image classification API. Implemented the frontend with Reactjs and Redux, the RESTful api using Spring, and sentiment analysis using the StandfordCoreNLP libraries.

Entrepreneurial Spirit Award, Grinspoon Entrepreneurship Initiative

2016

• Received award for demonstrable entrepreneurial spirit in the development of Marvin Gardens.

1st Place AWS, 1st Place Groupon, 2nd Place Overall, HackHolyoke Hackathon

2015

• Developed a working application in twenty-four hours that can provide UMass and Holyoke students personalized daily email digests of allergysafe foods to eat at each campus dining hall. Implemented the RESTful API, Email Generation Logic, Database I/O