# **ABHAY VARSHNEY**

Seeking an internship during Summer 2019.

Possess hands-on experience developing web, mobile applications & machine learning models.

varshneyabhay@gmail.com · (408)-668-4825

### **EDUCATION**

# Santa Clara University

Bachelor of Science in Computer Science and Mathematics; GPA: 3.53 Master's in Computer Science and Engineering (2019-2020)

Expected Graduation: (B.S. Degree) March 2019 (Master's Degree) June 2020

### TECHNICAL SKILLS

Machine Learning: Scikit-Learn, Python, Decision Tree

Languages: Java (proficient), JavaScript ES6 (proficient), Golang (intermediate), Node.js(proficient)

Frameworks + Libraries: Chai.js, React.js, React Native, jQuery, Polymer.js, Selenium, Frisby

**Technologies + Tools:** Postman, Bash/Git, Firebase, Elastic Search, Algolia, Chrome DevTools, JIRA

**Selected Coursework:** Artificial Intelligence, Algorithms, Discrete Math, Object-Oriented Programming, Computer Networks, Statistics, Embedded Systems, Linear Algebra, Operating Systems

#### INDUSTRY EXPERIENCE

### **Hewlett Packard Enterprise**

June 2018 - Present

Software Developer Intern

- Developed automation framework for the HPE 3PAR Storage Management Console web application.
- Formed test case scripts to perform back-end verification using Command Line Interface calls.
- Developed end-to-end UI automation framework using Selenium object model.
- $\circ\quad$  Implemented services to make RESTful calls to GoLang endpoints.

**Realtor.com**Software Engineer Intern

July 2017 – Sept 2017

July 2016 – Sept 2016

Software Engineer Intern

- Responsible for completing an overhaul of testing services for Mobile API.
- o Developed Service Registrar using Elastic Search & displayed property search listing results using React.js.
- o Co-authored API-Version-Compare algorithms using Node.js to optimize property search results.
- Augmented data verification services for housing properties using Chai.js assertion library.
- o Wrote a comprehensive collection of test cases to reduce production errors from 20% to 5%.

# **TechLab Education**Software Engineer Intern & Instructor

June 2015 – Aug 2015

- o Conducted various programming classes teaching teens & children how to code (Web Development & IOT).
- Redesigned the CS curriculum by integrating Pythonroom & worked on an aquaponics system.

# PERSONAL PORTFOLIO

# NCAA Bracket Predictor – ML App

https://github.com/AbhayVarshney/ncaa-basketball-predictor

- A basketball simulator that uses Machine Learning to predict which basketball team wins a matchup.
- Calculates Elo ranking for each team & feeds to Logistic Regression Model in order to predict NCAA games based off previous regular season games.
- o Successfully predicted 68% of wins in 2017 NCAA Tournament.
- o Implemented using *Python & Scikit-Learn*.

### Vibe - Mobile App

https://github.com/project-vibe

- o A social media application for students to plan impromptu local activities amongst their friends.
- o Implemented using React Native, Algolia Search, Node.js, & Firebase.

## TimeM - Web App

https://github.com/project-vibe

- o An intelligent time management application that analyzes user's web activity to output total time spent on social media & suggests techniques in order to increase a user's sleep time.
- o Implemented using HTML5, IavaScript, CSS3, Polymer.is, Parse, IonIcons, & Chrome Extension.