# ARJUN BHARADWAJ

Phone: 408.896.0993

 $\begin{tabular}{ll} \textbf{Github: github.com/prudentprogrammer} & \textbf{in LinkedIn: linkedin.com/in/prudentprogrammer} \\ \end{tabular}$ 

#### **EDUCATION** -

## **Master of Science in Computer Science**

September 2015 - March 2017

University of California, Davis

# **Bachelor of Science in Computer Science and Engineering**

September 2012 - July 2015

University of California, Davis

# WORK EXPERIENCE

### Software Engineer, Bank of America, San Francisco, CA

APR 2017 - PRESENT

Technologies used: Objective-C, X-Code, Perforce (Version Management)

- Implemented user design interfaces for the main mobile application that was used by 25 million end users.
- Optimized the app's space by 14-15% by removing unnecessary assets.
- Actively contributed to the improvement of app through regression testing, bug fixes, and performance enhancements.

### Software Engineer - Data, Altice USA, San Francisco, CA

JUN 2016 - AUG 2016

Technologies used: Apache Spark + Python, Git, Pandas

- Performed data munging on customer data with the intent of making it more appropriate for analytics and machine learning.
- Achieved 10x speedup of programs by using Spark and its Standalone cluster.

# Software Engineer - Data, Institute of Transportation Studies, UC Davis, CA JULY 2015 - JULY 2016 Technologies used: Python, PostgreSQL

- Developed and tested Python scripts to process medium to large amounts of transportation data.
- Programmed transportation allocation algorithms in an efficient manner using PostgreSQL and Python.

#### PROJECTS -

#### **HydrationStation**

#### Technologies used: HTML, CSS, JS (Front-end), Python, Flask (Back-end)

- Built a health app that enables individual to stay hydrated by tracking their liquid intake of various drinks such as coffee, alcohol, and coffee.
- Used the Genome API to extract the insights of a particular individual and then present personalized tips for the user which could easily be understood.

#### **Mood Tracker and Analyzer**

#### Technologies used: HTML, CSS, JS (Front-end), Python, Flask (Back-end)

- Built a custom medical app which enables patients to analyze their mental states through data visualization.
- Efficiently used IBM Watson's API to perform sentiment analysis on the data and perform sophisticated visualization using D3.is.

### **TECHNICAL SKILLS**

**Proficient:** Python, HTML/CSS/JS, Objective-C/iOS

Knowledgeable: Flask, C++, Java, Swift, Apache-Spark, Node.js, Ruby on Rails.

Other: Data Structures, Algorithms, Databases (PostgreSQL), Git

Softwares: X-Code, PyCharm

#### PREVIOUS LEADERSHIP / EXTRACURRICULARS

- Pragmatic Programming Chair, Davis Computer Science Club
- **Computer Science Tutor, Davis Computer Science Club**