# Prathmesh Desai

https://github.com/prathd p6desai@edu.uwaterloo.ca | 628.208.9633 San Francisco / Toronto / Dallas

# **EDUCATION**

#### **UNIVERSITY OF WATERLOO**

CANDIDATE FOR BACHELOR OF COMPUTER SCIENCE 2014 - Present | Waterloo, ON

# COURSEWORK

Functional Programming
Algo. Design & Data Abstraction
Logic & Computation
Data Structures
Sequential Programs
OO Software Development
Adv. Intro to Combinatorics
AP Computer Science (HS)

## SKILLS

#### **PROGRAMMING**

HTML CSS jQuery JS LATEX Swift Python SQL LISP C C++ Java

#### WEB SERVERS/SERVICES

Apache Nginx RESTful SOAP IIS OAuth 2.0

#### **FRAMEWORKS**

Express Jade Wordpress React React Native Django Angular Rails Meteor

#### **BACKEND TECHNOLOGIES**

MongoDB Redis MySQL AWS S3 PostgreSQL GraphQL

#### **GRAPHICS**

Photoshop Illustrator Maya InDesign Blender Sketch

#### **MISCELLANEOUS**

Theatre Directing Skiing

# LEGAL STATUS

Citizen of Canada Permanent Resident of The United States

### **EXPERIENCE**

#### HORIZONS SCHOOL OF TECHNOLOGY | INSTRUCTOR

January 2017 - May 2017 | San Francisco, CA

- Instructed students on full-stack technologies (i.e. JS/React/Redux/React Native/Node/Express/MongoDB/AWS/Redis/Mocha/Chai)
- Developed exercises, quizzes, and exams to cover course material and solidify student understanding of taught services
- Lead standup & implemented **Agile** project management tactics for four different project teams
- Worked on a slack bot that matches on-duty instructors with students seeking help on Slack (deployed on Heroku and uses PostgreSQL & Redis to keep track of relevant data)

#### **FARMLOGS** | SOFTWARE ENGINEERING INTERN

January 2016 - May 2016 | Ann Arbor, MI

- Maintained, tested, & added features to the FarmLogs WebApp and static site (using React, Jasmine, Backbone, and HTML/CSS/jQuery)
- Refactored established codebase to utilize React
- Leveraged understanding of d3 to analyze data and create responsive, interactive charts/graphs
- Was an integral part of the Prescriptions (allow tractors to dispense appropriate amounts of Nitrogen on fields based on its' location) feature team, and participated in multiple feature specific sprints and daily **scrum**

#### **HUBDOC** | Software Marketer & Web Developer

May 2015 - August 2015 | Toronto, ON

- Responsible for end-to-end development of the static site
- Learned to use **Bootstrap** responsive web design, static asset management, and efficient web performance techniques
- Lead **social media marketing** at Hubdoc by routinely promoting both in-house & external accounting content via Twitter, LinkedIn, Facebook, and email
- Created **Python** web scrapers to crawl popular accounting directories and generate tens of thousands of new leads for the sales team

# **PROJECTS**

#### **TESSELLATE**

An application that retrieves news articles for a stock, given a date-range

- Using **Python** to build a web crawler that archives news articles based on an inputted stock ticker
- Train a sentiment analysis model to accurately differentiate between negative/positive articles
- Leverage automatic data summarizaion to overlay 1-sentence causes behind bull/bear markets onto a stock price chart

#### **MOBILE ROBOT**

Microcontroller-powered, wireless mobile robot

- Used a microcontroller, bluetooth and camera modules, and an IR proximity sensor to build a user-controlled robot that streamed video to a phone/laptop
- Architected a way to control the robot using C++ and pulse-width modulation