HEATHER D'SOUZA

SUMMARY OF QUALIFICATIONS

- Languages: Swift, Objective-C, Python, Java
- Tools: Xcode, UIKit, CocoaPods, Git, Bitbucket, Postman, Charles, Realm, Jira, Confluence, Figma
- Strong understanding of data structures and algorithms, OOP, and SDLC
- Software development experience in mobile app development, image processing, and web

WORK EXPERIENCE

iOS Software Engineer, Splunk, May 2019 - August 2019 San Francisco

- Built a security operations app with VIPER architecture that automates repetitive tasks
- Implemented a feature that creates UI at runtime to deal with innately dynamic data
- Designed new endpoints with backend team to reduce payload and number of API calls
- Created UI components for an internal library similar to **SwiftUI** that allows developers to programmatically build user interfaces and add styling from a set of predefined components

Agile iOS Software Engineer, TribalScale, September 2018 - December 2018 - Toronto

- Developed an iOS radio app with 800,000 monthly users in Swift for playing stations and podcasts
- Added functionality to a media playback SDK in **Objective-C** to include a buffer to pause live stations, **AVQueuePlayer** to cache songs, and view controller logic for displaying interstitial ads
- Created modules to display recently, subscribed to, and downloaded podcasts stored in Realm
- Employed XP methodologies through paired programming, TDD, and architecture reviews

Bioinformatics Programmer, Ontario Institute for Cancer Research, January 2018 - April 2018 Toronto

- Created XenoClassify, an open-source command-line tool, in **Python** that classifies sequencing data from large xenograft samples (100 GB+) with **96**% accuracy
- Integrated the tool into a data processing workflow using **Java** and performed integration tests with **Jenkins** to streamline job submissions on OICR's high performance cluster
- Scripted in Python, Perl, and Bash to process and analyze sequencing data

Software Developer, Sick Kids, May 2017 - August 2017 Toronto

• Developed cell tracking software in **Matlab** that uses image processing to detect mitosis and measures changes in eccentricity, nuclear area, and orientation

PROJECTS

PharmaFriend, Azure, APIs, Hack the North 2017

- Developed a chat-bot android app that prevents users from purchasing medication detrimental to their drug plan and health
- Accessed drug data from REST APIs to assess the risks of the medication
- Developed a language-understanding model using Microsoft Azure to train the chat-bot to recognize and respond to various social cues

Twitalytics, Python, ReactJS, Hack Western 2018

- Created a web app that extracts tweets from the Twitter Search API, performs sentiment analysis, and visualizes the public opinion of any given search query
- Developed an NLP algorithm using NLTK that clusters and prioritizes popular tweets
- Composed graphs of the data using **ReactVis**
- Won "Best Use of Entity Extraction" category

EDUCATION AND ACHIEVEMENTS

- Candidate for Bachelor of Applied Science, Biomedical Engineering, University of Waterloo, 2021
- President's Scholarship of Distinction (\$2000), University of Waterloo, 2016
- Publication: Ginzberg M.B., Chang N., D'Souza H., Kirschner M.W., Kafri R., "Cell size sensing in animal cells
 coordinates anabolic growth rates and cell cycle progression to maintain cell size uniformity", eLife, 2018