Ryan C. D'souza

 $\begin{array}{l} linkedin.com/in/dsouzarc\\ quora.com/Ryan-Dsouza-1 \end{array}$

(609) 915 - 4930 dsouzarc@gmail.com github.com/dsouzarc

Description & Technologies

18 & pursuing a degree in Finance & C.S. with a focus in Artificial Intelligence & Natural Language Processing

Java: GUI/SWING, AWT, Java DataBase, SQL, File I/O, Advanced MultiThreading and Concurrency, Network (POST and GET Requests), Applets, Apache Commons Library

Android: DataBase/SQL, Animations, MultiThreading & Asynchronous Tasks, Networking, JSON Requests/Parsing, Notifications, Google Glass, Widgets, Services, BroadcastReceivers

Education: HackPrinceton 2014S, PennApps 2014S/F, PClassic 2013S/2014F, Project Euler, Quora, Princeton High School Class of 2015, University of Michigan Intro. to Finance (Coursera), Java for Business Applications(Mercer College), Princeton University Intro. to Algorithms(Coursera)

Work Experience

Present.tv February 2014 - Present

Princeton Tiger Labs backed start-up for real-time sharing videos

Android Developer

- Assisted Senior Android Developer in developing a custom recording app to record videos while simultaneously uploading them to Amazon Web Services
- Built a large portion of the UI and login code for the app

Javelin Capital Markets LLC.

July - September 2014

High frequency trading platform for Interest Rate Swaps Paid Software Engineering Intern

- Developed a program to efficiently stream thousands of quotes per second to an Excel spreadsheet for price modeling
- Built several automated test systems to continuously test various platform features under different conditions

Projects

Stock Calculator

Java Desktop App (GUI) and Android Application

Uses an algorithm I wrote to determine whether a stock's price will increase in the future.

- The algorithm downloads and takes into account the company's P/E and Beta Ratio, Income Statement, Balance Sheet, Cash Flow, and historical trading data.
- Parses Nasdaq to get real time quote of a stock (as opposed to other apps' 15 min. delay)

Bring Me Food

iOS and Android Application

- A refined version of Uber for crowd-sourcing the delivery of food.
 - Client will choose items from a restaurant, submit the order, and all the drivers who signed up, will get a notification about the live order. Drivers can then claim the order & send updates.
 - The client will get updates via Notifications from the driver. A time-based fee will be charged on delivery.

Facebook Message Analyzer

Android Application

Analyzes a user's Facebook messages in private chats and group messages (last 5000 messages)

- Shows most oftenly used words, average response time, and average word and sentence length
- Analyzes how people respond in a group chat (ex. if a girl sends a message, how many guys respond right away compared to when a guy sends a message
- In implementation under guidance of a Princeton University Professor: How emotions change throughout the day and week using Natural Language Processing

Personal: Eagle Scout (Eagle Project over 572 hours), Red Cross CPR and First Aid certified, avid hiker, white water rafter, and skier, Ultimate Frisbee and table tennis lover