Ryan C. D'souza

linkedin.com/in/dsouzarc quora.com/Ryan-Dsouza-1 (609) 915 - 4930 dsouzarc@gmail.com github.com/dsouzarc

Description & Technologies

An aspiring 17 year old looking for a career in Computer Science, Finance, and Economics

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

Key Words: Bloomberg API, Facebook API, Parse library, ZXING Library (Image Processing), C++, AppleScript, LaTex, Terminal, VBA, Mac OSX, Linux, Bash

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

Work Experience

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 consitions

Present 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 ${\rm AWS}$
- Built a large portion of the UI and login code for the app

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 companys 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 app's 15 min. delay)

Facebook Message Analyzer

Android Application

Analyzes a users 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