Varun Arora

varun.arora.me github.com/avarun42 linkedin.com/in/itsvarunarora yarun.arora@vanderbilt.edu

EXPERIENCE

Software Engineer, Intern Facebook Menlo Park, CA Summer 2017

- Worked on the Messaging Infrastructure: Storage team
- Created data validation tooling for both the queueing and storage layers of Messenger infrastructure, enabling the removal of extraneous fields & resulting in 10% storage savings
- Built end-to-end pipeline to simplify debugging process for on-call engineers, allowing easy identification of issues in production and reducing issue resolution time by 20%

Software Engineer, Intern CADRE New York, NY Summer 2016

- Created application for administrators to monitor investor activity in company acquisitions using React.js and Redux
- Increased efficiency of product demo preparation by over 200% by setting up a demo environment and automating its content population with Python
- Restructured custom survey library to allow surveys to be easily created throughout the platform
- Implemented TDD with unit tests and end-to-end tests written in Mocha.js and Nightwatch.js

EDUCATION

Vanderbilt University — B.S. in Computer Science, May 2019 — Dean's List Spring 2016

- CS 2201 Program Design & Data Structures
- CS 3276 Compiler Construction
- CS 3281 Principles of Operating Systems
- CS 3250 Algorithms

SELECTED PROJECTS

Peer Pressure FiskHacks Spring 2016

- · Worked with a small team to create an Android alarm clock app
- Designed and implemented SQLite database to retrieve and store contacts from the user's phone contacts
- · Implemented alarm capabilities and feature to call random contact upon snooze using Java

VandyPlanner Nov. 15 - Dec. 15

- Worked with a partner to create a mobile course planning assistant
- Created multiple scrapers and parsers for Vanderbilt's course catalog in Node.js, including a course detail parser, and a scraper + parser for the sections being currently taught
- Created query language to allow app to retrieve set of courses from database

File.ly HackRU Fall 2014

- · Created a secure and private file-sharing service using 2-factor authentication with a Pebble
- Implemented backend using Node.js and MongoDB to store files and user information, and send emails using SendGrid to file recipients
- Created website front end to upload and download files

AWARDS & HONORS

FiskHacks Spring 2016 - 1st Place

Codeday NY Spring 2014 - 1st Place

PennApps Fall 2014 - Intel Internet of Things Award

PennApps Winter 2015 - Honorable Mention for Best Health Hack

SKILLS

Languages: Javascript, C++, Java, Ruby, F#, Python, HTML5, and Bash

Technologies: Git, Node.js, React.js, PostgreSQL, MongoDB and the Android SDK