Kashish Patel

Email: kashishkpatel@gmail.com http://www.kashishpatel.me/ Mobile: +1-423-544-7472

EDUCATION

Duke University

Durham, NC

B.S. in Computer Science

Aug. 2015 - Dec. 2018

Minor in Finance & Certificate in Decision Sciences

Work Experience

Duke University - Fuqua School of Business

Durham, NC

Teaching Assistant

July 2018 - Sept. 2018

- Data Infrastructure course teaching fundamentals of data storage, processing, manipulation, and analysis for ~140 students in the Master of Quantitative Management program using SQL, Python (pandas), and R.
- Involved in grading, generating homework and exam questions, and answering students' questions through email.

GE Digital

Milwaukee, WI

Software Engineering Intern

May 2018 - Aug. 2018

- Aligned with **GE Healthcare** as part of the Digital Technology Leadership Program. Worked on the Remote Services Technology team.
- Developed microservice in Java using Spring Boot to query analytics data store and retrieve stored analytics records.
- Implemented new execution mode for analytics execution engine in Python to keep Docker containers alive after running a function. Sped up multiple executions of same function by 78%.

In-Video Impressions

Durham, NC

Software Engineering Intern

Aug. 2017 - Dec. 2017

- Developed a client-facing marketplace & dashboard for an advertising technology startup to connect brands with artists and creators through product placement in media content.
- Integrated Google AdWords and YouTube APIs into web application for more effective ad targeting and to pull streamlined and impactful data regarding content consumers.
- Analyzed viewer data and created visualizations to provide actionable insights to clients regarding ad campaigns.

Daylight Data Consulting

Durham, NC

Software Development Intern

May 2017 - Aug. 2017

- Worked with the following B2B clients to create microservices and mobile applications based on business needs.
- Sprout City: Created a microservice in Go leveraging third party APIs to automate generation of PDF documents from client data. Developed an internal Android application to efficiently manage customer information in the field.
- Jot Health: Concurrently developed native WebSocket based healthcare messaging apps for iOS and Android with functionality for interactive JavaScript based third party add-ons.
- NeuroPlus: Implemented redesign of marketing page and subscription sign up process based on UX mockups using Bootstrap and Ruby on Rails.

Projects

Robinhood Trading Bot: Developed trading bot in Python that executes trades using Robinhood API based on strategies backtested on Quantopian.

IOU Tracker: Created web application to accurately track lending and borrowing between friends. Implemented API in Python and currently developing web and mobile clients.

Programming Skills

Languages: Java, Python, JavaScript, Ruby, Go Databases: MySQL, PostgreSQL, MongoDB

Frameworks: Spring Boot, Flask, Ruby on Rails, Vue.js Tools: AWS, Docker, Git, SVN, Android SDK