Raayan Pillai

CONTACT Information Phone: (201) 925-8646

Email: raayan@raayanpillai.com

Website: raayanpillai.com GitHub: github.com/raayanpillai

EDUCATION

University of Rochester, Rochester, NY

B.S., Computer Science

Sep 2014 - May 2018

Professional Experience Goldman Sachs, New York, NY

Technology Analyst

Jul 2018 – present

Engineer for the Investment Banking Division. Notable projects include:

- Planned and developed the first common micro-service between Debt and Equity capital markets teams. (Java, Spring, Hibernate)
- Helped build a communication system for a group of banks to communicate deal updates and orders between each other and investors using the FIX protocol. (Java, FIX, QuickFIX/J)
- Spearheaded the uplift of our integration testing framework to increase test reliability and importance. (Selenium, Jenkins, Maven)
- Worked on an internal platform for syndication bankers to execute deals. (React, Java)
- Reduced weekly service downtime by reorganizing and optimizing micro-service reboot sequence.

Goldman Sachs, New York, NY

Summer Technology Analyst

May 2017 - Aug 2017

Replaced a monthly private wealth management performance report, requiring 4-5 hours of manual calculation, with a daily updated dashboard. Achieved by integrating lending (mortgage and loan) data and relevant key-performance-indicators into QlikView dashboards. Created daily processes to execute SQL queries on separate Sybase databases then flatten and join the data in the firm's proprietary language (SLang).

FINRA, Rockville, MD

Technology Intern

May 2016 - Aug 2016

Implemented fuzzy string matching algorithms, such as Jaro-Winkler, into data ingestion systems to better align data. Developed a web-service to normalize addresses relating to financial representatives and firms using the fuzzy string retrieval systems, public geocoding APIs and a Flask back-end.

Independent Projects lockbook, New York, NY

Secure, Version-Controlled Journalling

June 2019 – present

An open-source, cross-platform, markdown-friendly journalling application. Employed AES-256 encryption to secure users data before committing to the repository of their choosing.

lifelog, New York, NY

Life Data Analytics

Jan 2018 – present

Platform for collecting, manipulating and deriving useful analytics from how one spends their time. This project was started from my interest in collating and analyzing how my time is spent.

redcloud, Rochester, NY

Trading Engine for Cryptocurrencies

Feb 2017 - May 2018

Implemented strategies into a Java based engine, which analyzed WebSocket and REST interfaces, to execute trading strategies between different cryptocurrency exchanges. Maintained network statistics to reduce risk related to exchange stability. The exploration was net positive exploiting arbitrage opportunities.

Tools Languages: Java, Python, Swift, C++, CUDA

Technologies: Spring, JPA, UNIX, QuickFIX/J, SQL, MongoDB