PRESTON RAKOVSKY

(347) 405 -1386 | www.prestonr.xyz | rakovsky.p@northeastern.edu

EDUCATION

Northeastern University, Boston, MA

Sept 2018 - Present

Khoury College of Computer Sciences

Bachelor of Science in Computer Science & Business Administration (Finance)

Expected Apr 2023

Relevant Courses: Algorithms and Data Structures, Database Management Systems, Data Science I, Computer Systems

GPA: 3.6/4.0 | Dean's List

COMPUTER KNOWLEDGE

Python, Go, SQL, Java, JavaScript, ReactJS, PHP, HTML/CSS Languages:

Tools/Libraries: RESTful API, gRPC, Protocol Buffers, Git, Postman, Pandas, Spark, GCP Cloud Functions

EXPERIENCE

May - Dec 2021 Datadog, Software Engineer Intern New York, NY

- Migrated out new gRPC service to resolve key-value requests using Go and Protocol Buffers
- Decreased p99 latency of gRPC endpoint by 31% by utilizing worker pool to make writes to database async
- o Built Cuckoo Filter data structure from original white paper in Go to achieve quick lookup performance
- Leveraged knowledge in backend development, Go, gRPC, Protobuf, Redis & Postgres

Aug - Dec 2020 Poloniex, Software Engineer Intern Boston, MA

- o Decreased CPU utilization by 28% by refactoring PHP code to utilize in-memory cache to store SQL result-set
- o Integrated pre-existing software to communicate with new micro-services based in Docker
- o Rigorously tested web socket functions for code coverage with unit tests in Go
- Leveraged knowledge in backend development, Go, Docker, database systems (PostgreSQL) & Git

Jun – Aug 2020

Dell Technologies, Software Engineer Intern

Hopkinton, MA

- o Utilized REST APIs and Python to integrate vulnerability management system with internal ticketing system, increasing FY 2021 internal ticket volume by 843%
- o Built Python-based ETL data pipeline to extract data on batch-basis, utilizing Pandas and Numpy

Apr - Aug 2020

Facebook, Data Challenge Finalist

New York, NY

- o Engaged in SQL workshops and mock interviews with Facebook Data Engineers and Data Scientists
- Selected as 1 of 80 from a pool of 600 eligible applicants for this 4 month program

May - Aug 2019

ING Financials LLC, IT Development Solutions Intern

New York, NY

- Spearheaded development of interactive internal SQL Mapping tool in Java
- o Leveraged knowledge in SQL & Java

PROJECTS

Chicken Tinder, Personal Project (React Native, Google Cloud Platform, Python)

Aug 2020

- o Card swiping React Native app that employed a Python script on GCP's Cloud Functions that called a Yelp's REST API to generate 50 nearest restaurants to your given location and rendered them in a card-deck format
- Raised \$5,000 in funding through grant from Jelly Incubation Fund

Analytics Pipeline and Dashboard, Personal Project (Spark, EC2, S3, EMR, SQL, Tableau, Python)

Oct 2020

o Automated ETL Spark pipeline for transforming and querying Google Analytics data into Tableau Dashboard

ACTIVITIES

Sep - Nov 2020 Facebook, Above and Beyond Computer Science Participant Boston, MA

Boston, MA

Boston, MA

- o Attended weekly development workshops geared towards enhancing programming fundamentals
- Sep Nov 2019 NU SPLASH, Introduction Computer Science Co-Teacher
 - o Developed and co-led very basic fundamentals of computer science curriculum for high school students
- Oct Dec 2018
 - Sustainable Business Network, Business Interviewer o Conducted interviews with CEOs of businesses in the Greater Boston Area about their business practices