Matthew Kim

STUDENT AT THE UNIVERSITY OF PENNSYLVANIA

└ (732) 823-7899 | ☑ mattmkim@seas.upenn.edu | ★ matthewkim.io | ♠ mattmkim

Education _____

University of Pennsylvania

Philadelphia, PA

BSE IN COMPUTER SCIENCE, MINOR IN DATA SCIENCE | GPA: 3.89/4.0

August 2018 - May 2022

• Relevant Coursework: Mathematical Foundations of Computer Science, Data Structures and Algorithms, Scalable and Cloud Computing, Probability, Database and Information Systems, Algorithms, Software Design and Engineering

Experience _____

Mailgun Technologies, Inc.

(Remote) San Antonio, TX

SOFTWARE ENGINEERING INTERN

May 2020 - Aug. 2020

- Developed new service to monitor if Mailgun is sending emails properly using Golang and Prometheus; sends PagerDuty alerts when lag develops between sending and receiving emails.
- Developed a new feature for an existing microservice to regularly parse through Cassandra tables and delete old customer data in a distributed manner.
- Created custom Runscope notifications for Mailgun's API tests to be sent to Slack using AWS Lambda.

University of Pennsylvania

Phildelphia, PA

TEACHING ASSISTANT

Aug. 2019 - Dec. 2019

- Teaching Assistant for CIT 593, Introduction to Computer Systems.
- Held weekly office hours to assist students in topics such as computer systems architecture, low-level programming, and programming in C; graded homeworks and exams.

University of Pennsylvania

Philadelphia, PA

DATA SCIENCE INTERN

May 2019 - Aug. 2019

- · Conducted research in the Patel Group to better understand the hydrophobicity of proteins and protein-protein interfaces.
- Developed algorithm in Python using Scipy to cluster atoms in a protein by first binning atoms based on their susceptibility to dewetting and then traversing their nearest neighbors.
- Developed a machine learning model using neural networks with Pytorch to classify atoms that were predicted to be a part of a protein-protein interface as true or false positives; leveraged the HyperSearch API to optimize hyperparameters of model.

Skills _

Languages Java, Golang, JavaScript, Python

Web Development React, Node.js, Express, EJS, jQuery

Databases & Deployment AWS DynamoDB, MongoDB, Cassandra, SQL, MapReduce, Docker, Heroku

Miscellaneous AWS Lambda, Selenium, Prometheus.io, Grafana

Projects _____

RCF Meets

- Built a Facebook Messenger chatbot to help members of my community meet new people.
- Polls users on a weekly basis if they are free to meet up with someone.
- Algorithm randomly pairs users up with each other based on who users already know and who they've already met up with.
- Chatbot engages with ~100 users a week hosted on Heroku and built using Node, Express, React, EJS, and MongoDB.

Uniqgo

- Built a Golang service to determine if Uniqlo has specific graphic t-shirts in stock.
- Used the Selenium WebDriver to check for the existence of a specific element if it exists, Uniqgo notifies me by sending me an email.
- Ran a Selenium server and Uniggo in Docker containers and deployed to an EC2 instance.

PennBook

- Built a Facebook clone with two other students.
- Wrote the algorithm to give users friend recommendations based on mutual interests, affiliations, and friends using Java and MapReduce.
- Hosted on an EC2 instance and built using Node, Express, React, and AWS DynamoDB.