(202) 834-8536 Rosslyn, VA ml1859@georgetown.edu

Eric Lim

Data Scientist / Software Engineer



SKILLS

Data Science Python (pandas, numpy, scikit-learn, scipy, tensorflow, pytorch, nltk),

SQL (PostgreSQL, MySQL, MongoDB), R (ggplot2, tidyverse)

Data Engineering AWS, Docker, Kubernetes, Kubeflow, Jenkins, Gradle

Analytics Tableau, D3, Plotly, matplotlilb, seaborn

Back-end Java, C/C++, Solidity **Front-end** HTML, JS, CSS

Tools Version Control (Git, SVN), Jira (Kanban, Scrum), Bitbucket, Artifactory

PROFESSIONAL EXPERIENCE

Data Platform Engineer

Freddie Mac

Amazon

Jul 2023 — Present

McLean, VA (Hybrid)

Upgraded data platform infrastructure for data science teams through AWS EKS, EC2, and CFTs

- Initiated onboarding with external vendors and performed cross-coordination new tech ingestion with internal teams
- Facilitated data ingestion, data pipelining, and data warehousing for data science teams
- Demonstrated and created user documentation on software and feature updates for ease of access and use for data science teams

Software Development Engineer

May 2022 — Aug 2022

Nashville, TN (Remote)

- Improved business scalability and flexibility by revamping the Java back-end to allow API calls and DJS jobs to handle multiple data types
- Reduced AWS S3 bucket storage needs by 55% by enhancing prediction models to require a shorter time frame for generating similar forecasts
- Facilitated more targeted forecasting for different vendors by creating new data pipelines and migrating existing model data flows to new AWS databases
- Refined the onboarding process to accelerate ramp-up for future hires with detailed tech setup documentation

PROJECTS

Data Visualization: Transportation Accidents in the U.S.

May 2023

- · Led a visual analysis on the U.S. transportation sector with interactive data visualizations of railroad and airplane accidents
- ❖ Techniques: Data Mining, Data Wrangling, EDA

Statistical Analysis: Hans Niemann Cheating Scandal

Dec 2022

- Led a statistical analysis on a chess cheating scandal to provide insight on the validity of Magnus Carlsen's allegations against Hans Niemann
- Discovered relevant KPIs in determining a player's legitimacy through EDA and linear regression analysis that shaped the rest of the investigation
- Techniques: Data Mining, Data Wrangling, EDA, Shapiro-Wilk, Kruskal-Wallis, Linear Regression, Multicollinearity tests, Bootstrapping, T-tests

Machine Learning: Gender Equality in the U.S.

Dec 2022

- Analyzed gender equality in the U.S. by observing educational, occupational, and societal metrics with supervised and unsupervised machine learning models
- · Gathered and cleaned structured and non-structured data from government sources and social media with Python and R scripts
- Techniques: Web Scraping, Data Mining, Data Wrangling, EDA, Naive Bayes, Decision Trees, Random Forests, SVM, Clustering, ARM, Networking

Media Playlist Simulator

Dec 2021

• Implemented a Spotify-like Flask app that stores users' log-in information and respective playlists of songs, movies, TV shows, and podcasts with Python and SQL

ATM Simulator

Dec 2021

• Developed the functions of an ATM, such as handling users' banking details, depositing/withdrawing money, and sending spending reports with Java and Python

EDUCATION