

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, matplotlib, 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 <i>Freddie Mac</i>	Jul 2023 — Present <i>McLean, VA (Hybrid)</i>
<ul style="list-style-type: none">Upgraded data platform infrastructure for data science teams through AWS EKS, EC2, and CFTsInitiated onboarding with external vendors and performed cross-coordination new tech ingestion with internal teamsFacilitated data ingestion, data pipelining, and data warehousing for data science teamsDemonstrated and created user documentation on software and feature updates for ease of access and use for data science teams	
Software Development Engineer <i>Amazon</i>	May 2022 — Aug 2022 <i>Nashville, TN (Remote)</i>
<ul style="list-style-type: none">Improved business scalability and flexibility by revamping the Java back-end to allow API calls and DJS jobs to handle multiple data typesReduced AWS S3 bucket storage needs by 55% by enhancing prediction models to require a shorter time frame for generating similar forecastsFacilitated more targeted forecasting for different vendors by creating new data pipelines and migrating existing model data flows to new AWS databasesRefined 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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">Led a statistical analysis on a chess cheating scandal to provide insight on the validity of Magnus Carlsen's allegations against Hans NiemannDiscovered 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
<ul style="list-style-type: none">Analyzed gender equality in the U.S. by observing educational, occupational, and societal metrics with supervised and unsupervised machine learning modelsGathered 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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">Developed the functions of an ATM, such as handling users' banking details, depositing/withdrawing money, and sending spending reports with Java and Python	

EDUCATION

Master of Science in Data Science and Analytics , <i>Georgetown University</i> , GPA: 4.0	Aug 2022 - May 2024
Bachelor of Science in Computer Science and Statistics , <i>Georgetown University</i> , GPA: 3.6	Aug 2019 - May 2023