### ADIT SHRIMAL

adit.p.shrimal@gmail.com | +1 (408) 203 2174 | San Francisco, CA, USA | www.aditshrimal.com | LinkedIn | Github

### **PROFESSIONAL EXPERIENCE**

Amazon Web Services Nov 2022 - Present

Machine Learning Intern

- Developed a sequential recommendation model (GRU4Rec) using the Rechorus library and SHAP methodologies, enhancing model interpretability.
- Currently implementing **TimeSHAP** for time-based explanations of recommendations, further improving user understanding and engagement.

Fractal Analytics Nov 2021 - Jun 2022

Data Engineer

- Implemented **data-driven solutions** for enterprise data warehouses using **GCP** products (Composer, Dataflow, BigQuery, Cloud Storage), improving data processing efficiency by **30%**.
- Developed an end-to-end data encryption strategy with Google Tink and KMS, reducing security incidents by 80%.
- Recognized with the 'Star Award 2022' for exceptional problem-solving and technical skills.

Bewakoof Brands Pvt. Ltd. Feb 2020 - Nov 2021

Data Scientist

- Developed a product ranking auto-sort algorithm, boosting click-through rate by 26% and add-to-cart rate by 12%.
- Implemented personalized recommendations using ALS, which boosted revenue-per-thousand-impressions by 14%
- Built a cost-efficient GCP data pipeline (40% cost reduction) with improved scalability and fault tolerance.
- Developed a system to send emails in bulk using Amazon SES with a 10x return-on-ads-spend (ROAS) leveraging RFM segmentation for user base selection.
- Won 'Employee of the Month' for October '20 and 'Employee of the Quarter' for Q4 FY 20-21.

Reliance Jio Jul 2018 - Feb 2020

Data Engineer

- Constructed a **streaming** data pipeline using Kafka, Flink & Elasticsearch, handling millions of events in real-time and outperforming existing pipelines with a lag of over two hours.
- Implemented a data warehouse with HDFS, Spark, and Cassandra, enabling systematic computational analysis for Product Managers and Leaders.
- Automated **80**% data compression in Hadoop Cluster using Airflow, Spark, and MySQL, optimizing storage capacity to remain below **20**%.

### **ACADEMIC PROJECTS**

# Product Search Engine (GitHub Repo)

- Built a search engine pipeline using PySpark, MongoDB, and Airflow, fetching product data from the ASOS API, storing the data in Google Cloud Storage (GCS), and loading it into MongoDB.
- Implemented BM25 using an inverted index for efficient, constant-time retrieval of relevant search results.

### Entrepreneurship in Data Science - OnlyStats

- As part of a data science entrepreneurship course, collaborated with a team of five to conceptualize, design, and build an MVP for a sports analytics company. Secured **first place** in the course competition.
- Developed and optimized the technology infrastructure, implementing a Flask API and deploying the platform on Google Cloud App Engine for scalability, reliability, and security.
- Contributed to the front-end development of the platform, working on key React components.

## **EDUCATION**

## M.S. in Data Science, University of San Francisco

Jul 2022 - Present

Relevant Coursework: Machine Learning, Linear Regression, A/B Testing, Distributed Computing (Spark), Relational Databases (SQL), NoSQL, MLOps, Data Acquisition

# B.E. in Computer Engineering, University of Mumbai

Jul 2015 - May 2018

Relevant Coursework: Data Structures & Algorithms, Computer Networks, Machine Learning

#### **TECHNICAL SKILLS**

- Programming Languages: Python, Java
- Databases: MySQL, MongoDB, Elasticsearch
- Big Data & Cloud: Kafka, Spark, Flink, HDFS, Airflow, Google Cloud Platform Pub/Sub, BigQuery, Dataflow, Key Management Service, Cloud Functions, App Engine
- Machine Learning: Linear Regression, Logistic Regression, Decision Trees, Random Forest, Kmeans, Gradient Boosting Machines (XGBoost), SVD, PCA, Collaborative Filtering (ALS), Feature Engineering, and Model Evaluation
- MLOps: MLFlow, Data Version Control (DVC), CI/CD, Docker, Kubernetes, API design (Flask)