#### **SUMMARY**

- <u>Data/ML Engineer</u>, with 10 years of software development experience, and proficiency in Data Platforms, Infrastructure & Cloud architecture
- Recent experience with productionizing models, services, and workflows in ML & analytics
- Core skills: Python, AWS, Airflow, NoSQL, SQL, Spark, Flask, Docker

#### **WORK EXPERIENCE**

| Healthcare | Munich, Germany

June 2020 - Present

## Data Engineer

- Designed a centralized Ingestion system & developed pipelines to track <u>patient journeys & clinical data</u> using AWS (Lambda, S3, Batch, ECR, RDS), Python, Flask, <u>Docker & Terraform</u>
- Developed an Event Management System with Schema Registry for monitoring new tracking events from PostHog, using <u>AWS</u>, <u>Postgres</u>, <u>Docker</u>, <u>Kubernetes & Tableau</u>

# **Fineway GmbH** | *Travel* | Munich, Germany **Data Engineer**

Jan 2020 - May 2020

- Developed services/APIs for the Conversation engine to generate faster Trip Plans, redesigned them with horizontal scaling, and using <a href="Python">Python</a>, <a href="MongoDB">MongoDB</a>, <a href="Flask">Flask</a>, <a href="Celery">Celery</a>, <a href="Docker">Docker</a></a>
- Collaborated with Data Scientists for <u>model deployment</u> and versioning, orchestration of training jobs, as well as pipelines for analytics & monitoring using <u>Airflow</u>, <u>Python</u>, <u>PostgreSQL</u>, <u>Docker</u>, <u>Kubernetes</u>

# **Freeletics GmbH** | Fitness | Munich, Germany **Data Engineer**

Oct 2018 - Dec 2019

- Redesigned <u>data platform</u> to enable analytics on training journeys of 35+ mil users, with <u>event-driven</u> <u>microservice architecture in AWS</u>, and a fault-tolerant infrastructure (IaC) with Terraform, Jenkins & Travis
- Developed scalable data pipelines to asynchronously ingest & process 1k+ events per minute, using <u>Python</u>, <u>AWS (Lambda, Kinesis, DynamoDB, S3, Glue, Athena) & serverless</u> (framework)
- Contributed to requirements gathering for product/marketing analytics to align with long-term data strategy
- Conducted hands-on workshop on building a serverless app in Python & AWS for 20+ diverse engineers

# Servify | Consumer Services | Mumbai, India

Apr 2017 - Nov 2017

# Senior Data Engineer

- Enabled cross-functional <u>analytics for post-sales & service lifecycle</u>, by <u>designing a centralized Data Lake</u>
- Led team to build distributed pipelines to ingest & process streams using <u>Kafka, Spark, HDFS/Hive, Tableau</u>
- Created a <u>demand forecasting engine</u> for inventory management, to predict SKU usage and reorder parts on crossing MOQ. Implemented ML models (EWMA, scikit-learn, pandas, numpy) with Python & Flask APIs

#### 

- Developed data products to enable Fraud Analytics & Risk Management in Life & Health Insurance space
- Designed and developed a <u>search engine with Information Retrieval</u> for Identity Linkage of customers
- Facilitated <u>Anomaly Detection</u> to identify outliers within claims. Developed services for Named Entity Recognition, risk profiling, and user segmentation
- On-Site Visit (Atlanta, USA): Collaborated on architectural decisions with business teams to develop POCs

## **WORK EXPERIENCE** (cont.)

# JP Morgan Chase Services | Finance | Mumbai, India Applications Developer

Feb 2013 - Mar 2015

- Designed logical data models & BI reporting mechanisms for Finance, Credit Risk & Marketing Analytics
- Developed ETLs for Incremental & Historical data, using PL/SQL & Shell scripts, and utilities for auditing
- Redesigned DWH schemas with dimensional modelling, optimised query & database performance in Oracle

# **HERE Technologies** (Formerly NAVTEQ) | GIS | Mumbai, India *Geographic Technician*

Dec 2009 - Feb 2013

- Data management & Quality Analysis for Maps. Optimized SQL queries to improve data retrieval by 37%
- Golden Impulse Award, Sep '12: Developed test automation framework to reduce quality overheads by 45%

#### **EDUCATION**

University of Mumbai, India | 2006 - 2009 | Bachelor of Science - Information Technology (IT) | First Class

### **INDEPENDENT PROJECTS**

- <u>Containerized ML deployment with AWS Lambda</u> using AWS Lambda, Docker & ECR
  - Workshop for <u>DataTalks.Club</u>: <u>Serverless Machine Learning Deployment with AWS</u>
  - Repo: github.com/sejalv/serverless-ml-workshop
  - Medium: sejalv.medium.com/containerized-ml-deployment-with-aws-lambda
- Data Engineering Confessions: Podcast interview for Pipeline Data Engineering Academy
- SQL in a Nutshell: Article published in Towards Data Science (Medium)
- Foundational projects for MLE & MLOps with PySpark
- Movie Recommendations Website: with CF & K-Means using Python, PostgreSQL, scikit-learn

#### **PROFILE**

Visa: EU / Blue Card

#### Links:

- linkedin.com/in/vaidyasejal
- github.com/sejalv
- medium.com/@sejalv
- <u>sejalvaidya.com</u>

000000