# FirstName LastName

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#### PROFILE STATEMENT

Data Science & Engineering professional with experience designing scalable ETL pipelines, feature engineering, model deployment and production workflows using Python, SQL, Spark and BigQuery. Skilled in MLOps, CI/CD, monitoring, Power BI/Tableau and KPI-driven analytics to automate insights, reduce time-to-insight and enable data-driven decisions. Open to data-driven roles in analytics, engineering, and applied ML.

#### EXPERIENCE

### **Manager Data Analytics & Engineering**

Mar 20XX - Present

**Organization Name** 

City, Country

- Led crossfunctional data engineering teams to deliver scalable data platforms across regions, improving availability by 40%.
- Implemented automated data quality checks and monitoring, reducing production risks and improving trust in analytics.
- **Spearheaded** architecture and governance initiatives to standardize data models, implement RBAC and CICD for pipelines, optimize cost and latency, and enable analytics teams globally to deliver actionable insights, reducing timetoinsight by **50**%.

### **Senior Business Intelligence Analyst**

Sep 20XX – Mar 20XX

Organization Name

City, Country

- Led BI product development, prioritized roadmap and increased stakeholder adoption of selfservice analytics by 45%.
- Designed RBAC dashboards and analytics APIs to ensure secure access and faster decisionmaking for business users.
- Established KPI frameworks, implemented automated monitoring and alerting, and collaborated with data engineers to optimize ETL; increased accuracy, reduced SLA breaches, and enabled datadriven decisions that improved product metrics by 30%.

### **Business Intelligence Analyst**

Feb 20XX – Sep 20XX

Organization Name

City, Country

- Developed Tableau dashboards and SQL models delivering operational insights, reducing query time and latency by 50%.
- Collaborated with marketing and product to define KPIs, measure campaign performance and report weekly across segments.
- **Performed** cohort, funnel and attribution analyses; proposed targeted segmentation and personalized messaging that increased conversion and retention while lowering churn, contributing to a sustained **12**% lift in conversion across tested cohorts overall.

### TECHNICAL SKILLS

- Programming & Tools: Python, SQL, Bash, Git
- Data Engineering: Apache Spark, Airflow, dbt, Kafka, Apache Beam, ETL/ELT, streaming
- Cloud & Warehousing: BigQuery, Snowflake, Redshift, Google Cloud Storage / AWS S3
- MLOps & Modeling: TensorFlow, PyTorch, scikit-learn, MLflow, Docker, Kubernetes
- BI & Visualization: Looker, Tableau, Power BI; dashboarding and KPI reporting
- Data Modeling & Governance: Dimensional modeling, feature stores, data cataloging, lineage, RBAC
- Observability & DevOps: CI/CD, Terraform, Prometheus, Grafana, logging/monitoring

#### **PROJECTS**

### **Personalization & Recommendation Platform** | Python, Spark, BigQuery, Airflow

Sep 20XX

- Built endtoend recommendation pipeline ingesting event data into BigQuery and Spark for feature engineering.
- Productionized model scoring with Airflow and Docker; improved clickthrough rate by 22% on A/B test.

#### **Customer Insights & NLP Pipeline** | *Python, TensorFlow, Kubernetes, BigQuery*

Sep 20XX

- Developed NLP pipeline for sentiment and intent extraction, processing millions of customer messages daily with BigQuery.
- $\bullet \ \ Deployed\ TF\ models\ with\ TFServing\ on\ Kubernetes;\ reduced\ inference\ latency\ by\ \textbf{45}\%\ and\ improved\ routing\ accuracy.$

## AWARDS AND ACHIEVEMENTS

# 2nd Runners-up at Datathon 2.0

Aug 20XX

• Competition to solve business problems using Big Data, Machine Learning, and Data Science tools and techniques.

### **Certification on Fundamental IT Engineer Examination**

Apr 20XX

• A benchmark for assessing IT knowledge and competencies by Information-technology Promotion Agency (IPA), Japan.

2nd Runners-up at - Robo Carnival

Jan 20XX

• Project: Able - A complete learning solution for visually impaired people

# **EDUCATION**

### **Example University**

**Example University** 

City, Country

Master of Science in Applied Data Science, CGPA: X.XX

City, Country

Bachelor of Science in Computer Science & Engineering, CGPA: X.XX

20XX

20XX

# Online Courses and Certification

• Microsoft Certified: Power BI Data Analyst Associate – Link • Microsoft Certified: Azure Data Engineer Associate – Link • Cloudera Certified Data Engineer – Link • AWS Certified Data Analytics – Specialty – Link