# DATA ANALYTICS ENGINEER

### **STRENGTHS**

Strong Problem Solver

Developed innovative solutions resulting in a 20% increase in system efficiency

Texcellent Coding Skills

Designed and wrote fully tested code for ETL/ELT data pipelines and BI models.

### **SKILLS**

AWS · Continuous Integration ·

Data Quality · IoT · Jupyter ·

jupyter notebook ·

Machine Learning · MatplotLib ·

NoSql · Numpy · Python ·

Snowflake · SQL · Tensorflow

### **Data Analytics Engineer**

\$\square\$ 123 456-7890 @ name@email.com \$\overline{O}\$ LinkedIn/Portfolio

### **EXPERIENCE**

### **Data Analytics Engineer**

01/2019 - Present

Meta

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- Orchestrated flawless CI/CD pipelines: Managed 100% of CI/CD initiatives, guaranteeing rapid deployment and continuous improvement for critical data pipelines.
- Championed data-driven product experiences: Collaborated seamlessly with 3 product teams, leveraging AWS to design and deliver premier member experiences backed by robust data insights.
- Facilitated data governance and discoverability: Maintained and updated crucial technical documentation (source maps, data dictionaries), enabling efficient data lineage tracking, quality assurance, and enhanced data findability for 67,000+ datasets.
- Streamlined data models for future-proofing: Designed and implemented 7
  data model updates to align with evolving industry standards and ensure longterm data integrity.

### Data & Analytics Consultant

01/2018 - 01/2019

#### Forbes

- Translated business needs into technical specifications to deliver 4 customized reporting systems
- Built 15 data pipelines and infrastructures to support the needs of machine learning and analytics
- Designed, built, and maintained 100% of automated systems for reporting, analysis, and analytics
- Identified and interpreted trends, patterns, and correlations among 130+ data points

## Data Analytics Engineer

2015 - 2018

#### Reddit

- Collaborated with 7 business stakeholders to analyzebusiness processes and recommend technical solutions
- Defined data standards that enabled >75% more efficient and effective decision making
- Developed, documented, and implemented 23+ data analysis, analytics, and reporting solutions
- Supported the development of 8 dashboards and models pertaining to connectivity and visualization of IOT data

### **EDUCATION**

Bachelor's of Science in Computer Science

01/2015

University of Michigan