# **ENTRY-LEVEL DATA ENGINEER**

# Entry-Level Data Engineer | SQL | Data Analysis

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New York City, New York

### **SUMMARY**

Data-driven problem solver with a 1-year internship at Amazon, skilled in SQL, Python, and churn prediction models. Eager to apply my expertise to complex data challenges and drive business growth.

### **EXPERIENCE**

### **Data Engineer Intern**

#### **Amazon**

- Data Pipeline Enhancement: Spearheaded the enhancement of data pipelines, resulting in a 20% reduction in processing time.
  Implemented efficient ETL processes, significantly improving data accuracy and reliability.
- Data Quality Improvement: Led a data quality initiative, identifying and resolving anomalies in the database, resulting in a 15% increase in overall data accuracy. Instituted automated data validation checks, minimizing errors in incoming datasets.
- Scalability Implementation: Contributed to the design and implementation of scalable data infrastructure, accommodating a 30% increase in data volume. This resulted in enhanced system performance and responsiveness to evolving business needs.
- Troubleshooting and Optimization: Proactively identified and resolved data pipeline bottlenecks, reducing system downtime by 25%.
  Implemented performance monitoring tools, resulting in a 15% improvement in overall system efficiency.
- Collaboration and Documentation: Collaborated with cross-functional teams to gather data requirements and ensure alignment with business objectives. Developed comprehensive documentation for data processes, facilitating knowledge transfer and onboarding of new team members.

### Data Engineer Intern

#### **Netflix**

- Developed a machine learning model to predict customer churn. The model improved the accuracy of churn predictions by 2%, resulting in a \$200,000 decrease in customer churn.
- Migrated Netflix's data warehouse to a cloud-based platform. The migration reduced the cost of data storage by 20% and improved the performance of data queries by 5%.
- Built a data visualization dashboard to track the performance of Netflix's marketing campaigns. The dashboard helped Netflix's marketing team to optimize their campaigns and improve their return on investment.

# **EDUCATION**

# Bachelor's in Computer Science & Data Analytics

**University of California, Berkeley** 

**=** 2016 - 2020 **♀** California

### **STRENGTHS**



#### Effective team player

Managed a team of 5 in data processing project, improving overall efficiency



#### Strong analytical skills

Successfully validated datasets ensuring 95% accuracy rate in data processing system

### **SKILLS**

Data Management		SQL	Java
Python	Apache Hadoop		ETL
Data Mining Data Analysis			

### **CERTIFICATION**

#### **Big Data Analytics Certification**

Learned key big data algorithms with Coursera

#### **SQL** for Data Analysis

Advanced data manipulation and analytics with SQL from DataCamp

# **VOLUNTEERING**

## Volunteer Data Analyst

**American Red Cross** 

**=** 2018 - 2019

Provided data analysis to enhance operational efficiency and impact