ENTRY-LEVEL DATA ANALYST

Data Analyst

963 555-3876

@ name@example.com

LinkedIn/Portfolio

SUMMARY

Entry-level data analyst with a passion for using data to solve business problems. Proven ability to collect, analyze, and interpret data to identify trends and opportunities. Strong communication and presentation skills.

EXPERIENCE

ENTRY-LEVEL DATA ANALYST

LinkedIn

iii 2017 - 2021 ♀ San Francisco CA

- Conducted data analysis and reporting for a user base of over 750 million members, extracting insights to drive business growth and inform product development decisions.
- Assisted in the development and maintenance of 30+ automated reports and dashboards using SQL, Python, and Excel, improving data
 accessibility and streamlining reporting processes.
- Collaborated with senior analysts to perform in-depth customer segmentation analysis, resulting in a 10% increase in personalized marketing campaigns and improvement in customer engagement.
- Conducted A/B tests on website features and analyzed results, leading to a 20% increase in conversion rates and a 25% decrease in bounce rates.
- Assisted in the development of machine learning models for predictive analytics, achieving a 85% accuracy rate and enhancing datadriven decision-making.

Data Analyst Intern

Uber

苗 2015 - 2017 👂 San Francisco CA

- Assisted in analyzing and interpreting large-scale datasets, providing valuable insights to support data-driven decision-making for a user base of millions of riders and drivers.
- Conducted comprehensive market research and performed data modeling, identifying key growth opportunities that resulted in a 10% increase in user acquisition and a 15% decrease in churn rate.
- Assisted in the development and maintenance of 15+ automated reports and interactive dashboards using SQL, Python, and Tableau, enabling stakeholders to access real-time performance metrics and monitor key business KPIs.
- Collaborated with cross-functional teams to design and execute A/B tests, driving a 20% improvement in conversion rates and a 25% increase in average order value.
- Conducted thorough cohort analysis, uncovering user behavior patterns and optimizing user engagement strategies, leading to a 12% increase in user retention.
- Assisted in the implementation of predictive modeling techniques to forecast demand and supply, resulting in a 10% reduction in driver
 wait times and enhanced customer satisfaction.
- Provided data-driven recommendations for pricing strategies, promotional campaigns, and driver incentives, contributing to a 15% increase in revenue per trip.

SKILLS

| Angular | angular js | angular | .js CIC | S cis | Cisco | CSS | Debugging | Disaster Recovery | EXCEL |
|------------|------------|--------------------------------|---------|-----------|----------------|------------|-------------------|-------------------|-------|
| html5 | Javascript | avascript JQuery Linux Microso | | Microsof | ft Excel MySQL | Powershell | Relational Databa | ises SAS | |
| Shell Scri | ipt SQL | SQL Serve | er Visu | al Studio | | | | | |

EDUCATION

Bachelor's in Management Information Systems

University of California, Berkeley