CARLA JENSEN

STRENGTHS

4 Analytical

Successfully analyzed large datasets to drive business strategies at Google

Problem-solver

Tackled data discrepancies at IBM, ensuring data accuracy and integrity

Collaborative

worked seamlessly with team members to implement data solutions at Microsoft

SKILLS

Python · SQL ·

Machine Learning · Tableau · R ·

Data Visualization ·

Statistical Analysis ·

Data Mining

CERTIFICATION

Python for Data Science

Certification course by the University of Michigan, offered through Coursera

Applied Data Science with Python

Certification course by the University of Michigan, offered through Coursera

PASSIONS

Artificial Intelligence Always fascinated by the possibilities of Al and machine learning

Data Enthusiast | Machine Learning | Python Developer

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SUMMARY

Data enthusiast with a Master's degree in Data Science and 2 years of experience. Advanced knowledge in machine learning and statistical analysis. Proven track record of designing and implementing data-driven solutions for business improvement.

EXPERIENCE

Junior Data Scientist

2018 - 2019

IBM

New York, USA

Worked in IBM's data science team focusing on implementation of machine learning models.

- Developed and implemented a machine learning model that improved efficiency by 20%
- Managed large datasets using Python and SQL, streamlining data collection by 30%
- Collaborated with the team to designed new statistical analysis models

Assistant Data Analyst

2019 - 2020

Google

California, USA

Assisted in analyzing large sets of data and providing insights to the marketing team.

- Assisted in pulling and analyzing large datasets, cutting operation time by 15%
- Contributed to marketing strategy by providing data-driven insights, boosting leads by 10%
- Managed database using SQL, which ensured data integrity and availability

Business Intelligence Analyst

2020 - 2021

Microsoft

Washington, USA

Analyzed data to draw business-relevant conclusions and in data

- visualization techniques Helped to identify business trends utilizing real data, compile analysis
- Implemented a new data analysis tool which improved the data processing speed by 25%

reports that were presented to the team and the CEO

Worked on the creation of a new BI dashboard that increased data accuracy by 15%

EDUCATION

BSc in Computer Science

2010 - 2014

University of Southern California

California, USA

MSc in Data Science

2015 - 2018

New York University

New York, USA

PASSIONS

☆ Mountain Biking

Regularly participate in local biking events and adventures

LANGUAGES

English

Native ••••

