# **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

# **PASSIONS**

Artificial Intelligence

Always fascinated by the possibilities of Al and machine learning

☆ Mountain Biking

Regularly participate in local biking events and adventures

#### LANGUAGES

English

Native

# 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 reports that were presented to the team and the CEO
- Implemented a new data analysis tool which improved the data processing speed by 25%
- 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