

Reza Abdoli

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ABOUT

Motivated and result-driven Business Data Analyst with a skilled in Microsoft Power BI, Python programming, and data analytics. Dedicated and hard-working with a passion for Business Analytics. Seeking an opportunity to drive business effectiveness through making recommendations based on data findings. Excellent communication and planning abilities with strong attention to detail.

SKILLS

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| • Microsoft Power BI | • Python Programming | • SQL |
| • R Programming | • Microsoft Excel | • Data Analytics |
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FORMAL EDUCATION

2019 **Master of Science: Data Analytics. *WGU***

FURTHER EDUCATION

Boot camp, Data Analyst with Python. *Data Camp.*
Introduction to Power BI. *Data Camp.*
SQL for Data Science. *UC Davis, Coursera*
Python for Data Science and AI. *IBM, Coursera*
R Programming. *John Hopkins University, Coursera*
Data Visualization with Python. *IBM, Coursera*
Building a Data Science Team. *John Hopkins University, Coursera*
Building AI Powered Chatbots. *IBM, Coursera*

WORK HISTORY

08/2020 - Current **Business Data Analyst**
DHL

- Trained employees on Microsoft Power BI for transferring Excel dashboards to Power BI formatted dashboard to improved data management, monitoring effectiveness, and suggesting improvements.
- Created various Excel documents to assist with pulling metrics data and presenting them to give a concise understanding of best placement for needed resources.
- Synthesized current business intelligence data to produce reports and polished presentations, highlighting findings and recommending changes.
- Developed database objects, including tables, views, and materialized views using SQL.
- Built a library of models and reusable knowledge-based assets to produce consistent and streamlined business intelligence results.

03/2019 – 08/2020 **Quality Analyst**
Flex LTD

- Evaluated components and final products against quality standards and manufacturing specifications.
- Monitored performance and generated reports detailing the quality of product and defect rates.
- Noted trends in product quality and functionality to determine problem areas and plan for improvements to processes.
- Reported repeated issues to supervisors and other departments, collaborating to identify issue roots and rectify problems.