POWER PERFORMANCE DATA ENGINEER

Power Performance Data Engineer

123 456-7890

@ name@email.com

@ linkedin.com/in/-name-

Location

EXPERIENCE

05/2018 - Present •

Power Performance Data Engineer

New York NY

- Slack
- · Worked as a lead member of the Data and Cloud Engineering team
- · Implemented 15+ fault-tolerant and scalable solutions using Business Intelligence platforms
- · Determined and documented best ways to transform data for building visualizations
- · Collaborated and contributed to identifying project risks, designing mitigation plans, and developing timeline estimates

08/2016 - 05/2018

Mid-Level Data Engineer

New York NY

Discord

- · Architected large-scale data intelligence solutions
- · Crafted 5 new architectural options and analyses around Snowflake Data Warehouse
- · Translated 120+ data transformation requirements into descriptions, tools, and processes
- · Created 4 documentation guides for modern ways of automating data pipeline using cloud-based tools

04/2014 - 08/2016

Data Engineer

Washington DC

FedEx

- · Developed 4 new analytical designs for business problem statements
- Implemented 8 new analytical tools and techniques to improve solution and design of SDLC (Software Development Life Cycle)
- · Analyzed business needs and created 5 software and hardware solution blueprints
- Worked with 3 Data Product Managers and Solution Architects to define use cases and measurable business metrics
- · Worked with 2 engineering teams to check the feasibility of solutions, build stories, and architect the solution
- Prepared 25+ flow charts, systems diagrams and design documentation to assist in problem analysis

SKILLS

AWS Azure Flow Charts Kubernetes Oracle Power BI Python SDLC Snowflake

SQL Tableau

STRENGTHS



Strong Problem Solver

Developed innovative solutions resulting in a 20% increase in system efficiency.



Effective Team Player

Collaborated with cross-functional teams to deliver high-quality software within tight deadlines.

EDUCATION

04/2014

B.S. Computer Science
University of California