

Morgan Johnson

Azure Data Engineer

Seasoned Azure Data Engineer with five years of experience designing and implementing cloud-based ETL pipelines. Expert in Azure Data Factory, Databricks, and SQL to drive scalable analytics solutions.

Contact

 youremail@example.com

 LinkedIn | Portfolio

 Seattle, WA

Key Skills

- Azure Data Factory & Databricks
- SQL Server & T-SQL
- ARM templates & CI/CD
- Data modeling & governance

Education

- B.S. in Computer Science

University of Washington,
Seattle, WA

June 2018

Professional Experience

AZURE DATA ENGINEER | CLOUDWAVE SOLUTIONS, SEATTLE, WA
JULY 2021 – PRESENT

- Architect and maintain 10+ Azure Data Factory pipelines, ingesting 2 TB of data daily
- Build Databricks notebooks for data cleansing and transformation, reducing job failures by 30%
- Implement CI/CD for ARM templates, cutting deployment time by 50%
- Mentor junior engineers on Azure best practices and data governance

DATA ENGINEER | PACIFIC ANALYTICS, SEATTLE, WA
MAY 2018 – JUNE 2021

- Developed SQL Server Integration Services (SSIS) packages, migrating on-prem data to Azure SQL
- Optimized complex queries, improving report generation speed by 40%
- Collaborated with the BI team to create Power BI dashboards consumed by 50+ stakeholders
- Established Data Lake Zone architecture in Azure Data Lake Storage Gen2

Certifications

- Microsoft Certified: Azure Data Engineer Associate | value
- Senior Big Data Engineer | Data Science Council of America | value