



Dane Isburgh

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I'm a software engineer with 6+ years of experience in enterprise application development, data engineering, and machine learning. Please visit my website for more info.

(513) 535 - 3654 

Cincinnati, OH 



Work Experience

Sr. Data Engineer

Kroger, August 2021 - Present

- Engineer and solution architect for company's data lake ETL processing, developing and maintaining 2K+ workflows with 4K+ daily jobs (Azure, Databricks, Python, SQL)
- Lead development of inventory prediction machine learning app (Azure, Databricks, AI)
- Created configuration API to manage data lake processing (Azure, Kubernetes, Python)
- Integrated data catalog to govern and audit 10K+ datasets (Azure, Databricks, Python)

Data Engineer

GE Digital, May 2018 - August 2021

- Designed and implemented asset analytics and monitoring app (AWS, Python, SQL)
- Created forecasting model for infrastructure incidents, placed 2nd in company-wide machine learning competition (AWS, Python, AI)
- Assisted in development of application to support company's cloud asset build/billing automation (AWS, Azure, Python, SQL)



Education

BS Computer Science, University of Cincinnati

May 2018, GPA: 3.76/4.00

- Honors: Magna Cum Laude, IEEE-HKN, Dean's List (2016-2018)
- Work: TA for College of Engineering (2017-2018)
- Capstones:
 - Image processing payload for NASA Student Launch competition (C++, Python)
 - Telepresence robot and AR app for Air Force Research Lab (C++, Java)



Skills

- **Certifications:** Azure Data Engineer Associate, Databricks Data Engineer Associate, Azure AI & Data Fundamentals, Microsoft Power Platforms Fundamentals
- **Programming:** Python (6 years), JavaScript (6 years), Java (5 years), C++ (4 years)
- **DevOps:** GitHub (6 years), GitHub Actions (4 years), Terraform (4 years)
- **Azure** (5 years): Active Directory, Blob Storage & ADLS, VM & AKS, Function Apps, SQL Server & Cosmos, ADF, Event Hub, Databricks, Machine Learning
- **AWS** (4 years): IAM, S3, EC2 & ECS, RDS & Aurora, SQS & SNS, API Gateway, Lambda, Batch, Glue, SageMaker