Dane Isburgh

I'm a software engineer with experience and interest in full-stack application development, data engineering, and machine learning. Please visit my website for more info.

www.daneisburgh.com hello@daneisburgh.com (513) 535 - 3654 Cincinnati, OH **Q**

GPA: 3.76/4.00



Experience

Advanced Data Engineer

Kroger, November 2023 - Present

- Technical lead on company's Data Engineering and Platform team
- Architect for company's data lake and ETL processing (Azure, Databricks, Python)
- Lead development of inventory prediction machine learning app (Azure, Al, Java, Python)

Sr. Data Engineer

Kroger, August 2021 - November 2023

- Supported development of 4K+ daily ETL jobs for company's data lake (Azure, Python)
- Integrated data catalog to govern and audit 10K+ datasets (Azure, Databricks, Python)
- Created API to manage data lake processing configuration (Azure, Kubernetes, Python)

Analytics Engineer

GE Digital, May 2018 - August 2021

- Designed and implemented asset analytics and monitoring web app (AWS, Python)
- Developed datacenter infrastructure mapping system (AWS, Java, JavaScript)
- Created forecasting model for infrastructure incidents (AWS, AI, Python)



Education

B.S. in Computer Science

University of Cincinnati, May 2018

- Honors: Magna Cum Laude, IEEE-HKN, Dean's List (2016-2018)
- Work: TA for College of Engineering (2017-2018)
- Capstones:
 - Developed image processing payload for NASA Student Launch competition (C++)
 - Created 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, JavaScript/TypeScript, Java, C++
- Frameworks: Pandas, Spark, scikit-learn, Node.js, Angular, FastAPI, Django
- DevOps: GitHub, GitHub Actions, Terraform
- Azure: Active Directory, Blob Storage, VM, AKS, ADF, Function Apps, SQL, ML, Databricks
- AWS: IAM, S3, EC2, ECS, RDS, Aurora, SQS, SNS, API Gateway, Lambda, Glue