# **Dane Isburgh**

Cincinnati, OH | (513) 535-3654 hello@daneisburgh.com | https://www.daneisburgh.com

Software and data engineer with 8+ years of experience in application development, solution architecture, analytics, and machine learning. Expertise in developing secure, maintainable, and scalable software, including full-stack enterprise apps, ETL pipelines supporting multi-petabyte data lakes, and machine learning models to create real-time predictions. Proficient in delegating tasks and managing teams with 4-10 members to efficiently deliver value without compromising quality. Always striving to exceed expectations and increase technical expertise.

#### **EXPERIENCE**

## **Advanced Data Engineer**

Nov 2023 - Present

Kroger, Cincinnati, OH

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

# Sr. Data Engineer

Aug 2021 - Nov 2023

Kroger, Cincinnati, OH

- Supported development of 5K+ daily ETL pipelines (Azure, Spark, Python)
- Integrated data catalog to govern and audit 10K+ datasets (Azure, Python)
- Created API to manage data lake processing configuration (Azure, Kubernetes, Python)

#### **Analytics Engineer**

May 2018 - Aug 2021

GE Digital, Cincinnati, OH

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

## **Software Engineer**

Mar 2017 - May 2018

University of Cincinnati Co-op, Cincinnati, OH

- Created broadband router management app (AWS, JavaScript, Python, SQL)
- Developed social networking app for sports professionals (AWS, JavaScript, PHP, SQL)
- Designed Android app with procedurally generated puzzles and in-app purchases (Java)

# R&D Engineer

Jan 2016 - Mar 2017

Air Force Research Lab, Dayton, OH

- Engineered telepresence robot controlled by AR Android app (C++, Java)
- Developed cross-platform personnel management app for first responders (Java, SQL)

#### **EDUCATION**

#### **Bachelor of Science (B.S.) - Computer Science**

Aug 2014 - May 2018

University of Cincinnati, Cincinnati, OH

- Honors: Magna Cum Laude, Dean's List, IEEE-HKN
- Work: TA for College of Engineering (2017-2018)
- Capstone: Developed image-processing payload for NASA Student Launch competition (C++)

### **SKILLS**

- Programming Languages: Python, Java, C++, SQL
- Web Frameworks: Spring Boot, Angular, Node.js, Django, FastAPI, Flask
- Database Management: MSSQL, MySQL, PostgreSQL, MongoDB, Redis
- Big Data Technologies: Hadoop, Hive, Spark, Kafka, Databricks
- Cloud Platforms: Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform
- Software Development: Agile/Scrum, DevOps, CI/CD
- **DevOps Tools:** GitHub Actions, Terraform, Docker, Kubernetes
- Soft Skills: Leadership & Team Management, Problem-solving & Analytical Skills, Communication & Collaboration