

Aria Ushani

7 N Hill Drive, Lynnfield MA 01940 • ushaniaria@gmail.com • (781) 975-6824

OBJECTIVE

Engineer with experience in SQL, ETL workflows, and Python seeking a data engineering role on ML-driven teams

PROFESSIONAL EXPERIENCE

MELISSA DATA CORP - **Quality Assurance Engineer**

October 2015–Present

- Built and automated data validation workflows in Python, C#, and Java to ensure accuracy and consistency across multi-platform data systems
- Used advanced SQL queries to profile large-scale datasets, identify anomalies, and verify transformations supporting production data pipelines
- Executed load and performance tests for REST/POST APIs that ingest, transform, and deliver high-volume data services to enterprise customers
- Collaborated with engineering teams to analyze data quality issues, implement fixes in ETL processes, and document pipeline logic in JIRA and Confluence
- Led Proof of Concept (PoC) projects to evaluate new data processing approaches, demonstrating performance improvements and business impact
- Worked with SQL Server Studio and SSIS to support end-to-end ETL workflows, including data extraction, transformation, validation, and integration

CARBONITE - IT Technician

May 2015–October 2015

- Upgraded and optimized server infrastructure including OS updates, security patches, hardware, storage systems, and network configurations
- Troubleshoot technical issues to maintain system reliability and operational efficiency

ACADEMIC EXPERIENCE

Master's Thesis— Blood Cell Classification Using ResNet50

December 2024

- Developed ResNet50-based deep learning model for blood cell classification using transfer learning and data augmentation on the BloodMNIST dataset

EDUCATION

UNIVERSITY OF MASSACHUSETTS DARTMOUTH, North Dartmouth, MA

Fall 2024

Master of Science — Computer Science, GPA 3.87

SKILLS

Programming: **Python, SQL, C#, Java**

Data Engineering: **Snowflake, SQL Server, SSIS (ETL), Data Pipelines, XML/JSON**

Infrastructure: Docker, Kubernetes

APIs: REST APIs, Postman, JMeter

Tools: Git, Linux, Visual Studio | Learning: dbt, Airflow, Databricks, Spark