

JORDAN LIETER

BACKEND SOFTWARE ENGINEER

Woodbridge, NJ. | JLieter@gmail.com | <https://jlieter.github.io/>

SUMMARY

Backend Software Engineer with 6 years of experience in ETL pipelines, distributed systems, and microservices. Skilled in Java, REST APIs, and automation with strong exposure to financial technology systems. Proven track record of delivering scalable, production-ready software solutions in agile teams.

TECHNICAL SKILLS

Languages & Frameworks: Java, Python, REST APIs, Microservices, Multithreading

Data & Processing: ETL Pipelines (HDFS, Autosys), Distributed Data Processing, SQL, Data Transformation

Tools & Practices: TeamCity CI/CD, Git/Bitbucket, Jira, Agile/Scrum

Cloud Concepts: Familiarity with AWS (S3, EC2, Lambda, DynamoDB)

PROFESSIONAL EXPERIENCE

TD Securities

June 2019 - Present

Senior Software Engineer | February 2023 - Present

- Lead development of full-scope projects across Audit Remediation and Performance Optimization, ensuring compliance, scalability, and timely delivery.
- Partnered with stakeholders to define requirements, design technical solutions, and deliver production systems under tight deadlines.
- Contributed to additional cross-team initiatives, supporting urgent projects with strong problem-solving and adaptability.
- Mentored junior engineers and provide code reviews, promoting best practices in maintainability and performance.

Software Engineer | Nov 2021 – Feb 2023

- Built and maintained a distributed data loader service, automating ingestion of vendor data into HDFS, transformation of risk metrics, and aggregation into central information platforms.
- Improved reliability and scalability of daily reporting pipelines, enabling faster turnaround of critical financial data.
- Took ownership of the Transform Service for risk metric calculations, maintaining codebase quality, supporting deployments, and onboarding new users to ensure consistent usage across teams.

Technology Analyst | Jul 2020 – Nov 2021

- Completed a rotational program across four engineering teams, contributing to production applications and providing monitoring/support for critical systems.
- Delivered production-level code in diverse environments, gaining exposure to microservices, distributed systems, and financial applications.
- Built adaptability by quickly onboarding to new teams and technologies while ensuring reliable contributions under strict deadlines.

Technology Intern | Jun 2019 – Aug 2019

- Developed an Access Log Service for an internal microservice platform, enabling cost-center tracking and improving project funding transparency.

EDUCATION

Bachelor of Science in Computer Science

Aug 2016 - May 2020

New Jersey Institute of Technology

- Relevant Coursework: Advanced Data Structures & Algorithms, Data Science, Artificial Intelligence, Advanced Linux Programming
- GPA: 3.5