#### **MICHAEL LASSO**

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SKILLS		
Java/Springboot	Kubernetes	SQL
Python/Flask	Kafka	MongoDB
Typescript/React	Elasticsearch	TDD
AWS Certified (SAA)	Terraform	Distributed Systems
Docker	CI/CD	AI/ML, RAG, LLMs

### **SUMMARY**

Seasoned Senior Lead Software Engineer with over a decade of experience delivering robust, scalable, and maintainable software solutions. Proficient across all stages of the SDLC and skilled in Al/ML applications, cloud-native architectures, and distributed systems. Proven ability to lead cross-functional teams and deliver innovative solutions using Java, Python, React, AWS, and serverless technologies.

### **EXPERIENCE**

## JPMorgan & Chase, Jersey City, NJ

### Senior Lead Software Engineer, JAN 2025 - Present

- Currently leading the development of applications leveraging Large Language Models (LLMs) to address intricate legal challenges effectively.
- Designed and deployed a scalable Retrieval-Augmented Generation (RAG) system integrated with LLMs to enhance contract understanding and user query resolution in legal workflows
- Built a serverless AI/ML pipeline on AWS (using Lambda, Step Functions, S3, and PostgreSQL) to process
  and enrich millions of legal records daily, achieving high throughput with low operational overhead
- Developed an API gateway strategy using Springboot API Gateway and Redis to intelligently route and balance high-volume LLM requests across multiple inference endpoints

# JPMorgan & Chase, Jersey City, NJ Lead Software Engineer, APR 2019 - DEC 2025 Projects:

**Knowledge Management** is a microservice application that involves identifying, capturing, curating and sharing information assets across Legal. It is a transformative program for the Legal department to ensure that knowledge is easily shareable and accessible to everyone.

**Legal Data Central** is an application for collecting and storing legal reference data. A central repository to better serve internal applications through REST APIs.

- Led a cross regional team of 12 developers to deliver the Knowledge Management function within the Legal department
- Developed a rule engine with Elasticsearch that generates a personalized RSS feed for each user
- Led the development of the keyword extraction initiative. Achieved a 60% extraction rate by executing NLP approaches
- Responsible for integrating AWS comprehend, S3, and other AWS services into the Knowledge Management infrastructure
- Introduced event driven micro-services with Kafka, and reduced application cost by leading the implementation of serverless functions

- Collaborated with stakeholders to inspire an increase in user engagement via rapid prototype development with React and SpringBoot
- 2022 Systems and methods for automated document graphing Patent# 11449676

InRhythm. NYC, NY

**Client: Goldman Sachs** 

Senior Software Engineer, SEP 2018 - APR 2019

- Developed and implemented a customer feedback microservice
- Extended and improved functionality to existing microservices
- · Collaborated with architects in the design of new functionality to the Marcus lending platform

SGA. NYC, NY

Client: JPMorgan & Chase

Software Developer, OCT 2017 - SEP 2018

- Research and Develop applications with machine learning components to support the legal department
- Responsible for the design of data models, and development of REST APIs
- Developed Spark infrastructure to process large sets of documents

New York Stock Exchange. NYC, NY

Software Developer, JAN 2016 - OCT 2017

Develop real time surveillances as part of the regulation team

- · Developed an internal application dashboard to display each surveillance progress
- · Employed Spark, Shell scripts, and queries to process trade engine data and find NMS violations
- Developed a framework to automate the migration of SQL files from Netezza to Spark

**TECH USA. Downingtown, PA** 

**Client: Comcast** 

Junior Software Developer, JAN 2015 - DEC 2015

**Project: B4B Business Service Administration** is a multi-tier application developed for Comcast internal employees. The goal is to provide a consolidated user interface, that allows users to monitor test executions throughout the software development cycle with Continuous Integration and testing.

- · Designed and developed multiple JSF pages, with AJAX abilities to display Jenkins data
- Consolidated several Jenkins instances which allowed easy management of jobs through the platform
- Integrated Keycloak APIs to secure the application and collect/log data from users

## **EDUCATION**

Manhattanville College, Purchase NY, DEC 2014 Computer Science