

Samuel Boye

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B.S. Computer Science, Concordia University St. Paul

Dean's List – Sophomore Year, Junior Year

PROFESSIONAL SUMMARY

Backend Software Engineer graduating May 2026 with 1+ year of production experience building scalable systems, REST APIs, and ETL pipelines. Proficient in Java, Spring Boot, and microservices architecture, with hands-on experience in Kafka event streaming, JUnit/Mockito testing, and NoSQL/relational databases. Familiar with CI/CD workflows, DevOps practices, and operational monitoring. Seeking an engineer role on a scalable, self-service platform like Roundel Media Studio where software quality and delivery speed both matter.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, SQL, C, C++, PHP

Frameworks: Spring Boot, Node.js, Django, Flask, React, Redux, Express

Databases: MySQL, PostgreSQL, MongoDB, SQLite

Testing & Messaging: JUnit, Mockito, Apache Kafka, Unit & Regression Testing

DevOps & Tooling: Docker, CI/CD (TravisCI), Git, GitHub, Postman, Swagger, Heroku

API & Auth: RESTful APIs, OAuth 2.0, JWT, RBAC

Concepts: Microservices, OOP, Distributed Systems, Agile/Scrum, ETL, Data Normalization (3NF), WCAG 2.1

PROJECTS

EventFlow – Self-Service Event Registration Platform

GitHub

Spring Boot, Java, Kafka, MongoDB, JUnit/Mockito

- Architected a full-stack event registration platform using Spring Boot microservices and MongoDB-backed data management — directly mirrors Roundel Media Studio's self-service, scalable campaign management architecture.
- Integrated Apache Kafka for real-time event notification streaming between services, demonstrating hands-on experience with distributed messaging systems.
- Wrote unit and integration tests using JUnit and Mockito, maintaining functional accuracy and software quality across service components.

Mood to Music – Spotify Recommendation App

Live | GitHub

Node.js, Spotify API, OAuth 2.0, REST APIs

- Designed and deployed a REST API-driven web app with full OAuth 2.0 authorization flow, token refresh logic, and API rate limiting — demonstrating secure, scalable API development practices.
- Implemented client-server separation with clean API boundaries, applying distributed programming concepts in a production deployment.

Car Parts Catalog – Inventory Management System

GitHub

PHP, MySQL, RBAC, CSRF Protection

- Built a full-stack inventory system securing 500+ records across 3 user roles with RBAC, CSRF protection, password hashing, and prepared statements — meeting security and data integrity requirements at scale.

Student Course Enrollment Database

GitHub

MySQL, Python, ERD Modeling

- Designed a normalized relational schema in 3NF across 8+ tables with stored procedures, triggers, and a Python CRUD interface — showcasing deep relational database knowledge across both design and implementation layers.

EXPERIENCE

IT System Analyst – Supply Chain

Shakopee, MN

Sam's Club Distribution Center

Jul 2024–Present

- Engineered Python and VBA automation scripts for high-volume supply chain workflows, reducing processing time by **20%** and eliminating manual data entry errors — delivering reliable, repeatable software components with minimal oversight.
- Designed SQL queries, stored procedures, and ETL pipelines processing 1,000+ records daily, loading supply chain metrics into cross-functional dashboards — demonstrating ability to build scalable, high-performance data deliverables.
- Performed regression testing and rollout validation for production system updates across multiple release cycles, maintaining zero production incidents — aligned with structured construction, automation, and change management standards.
- Diagnosed and documented 20+ recurring system failures in a structured knowledge base, reducing repeat incident resolution time — experience directly applicable to incident management and systems capacity monitoring.

Website Developer Intern
St. Paul, MN

Minnesota Historical Society
Jun 2025–Sep 2025

- Identified and resolved 15+ front-end performance bottlenecks using Chrome DevTools and Lighthouse on mnhs.org (500K+ annual visitors) — demonstrated ability to monitor systems and resolve technical issues independently.
- Resolved WCAG 2.1 accessibility violations with semantic HTML improvements, contributing to measurable Core Web Vitals gains through structured testing and iterative implementation.
- Used Google Analytics data to drive layout changes that reduced bounce rates on key landing pages, translating system metrics into actionable software improvements.