

Erin Johnson

Chicago, IL | +1 (318) 381-0587 | eejohnson322@gmail.com | [LinkedIn](#) | [GitHub](#)

SUMMARY

Software engineer with 3+ years of experience building and scaling high-impact, production-grade systems across React, Node.js, Java, and cloud platforms. Proven track record of owning features end-to-end, modernizing backend architectures, and delivering data-driven solutions used across core financial workflows. Recognized for translating complex technical problems into reliable, scalable systems, improving performance, developer efficiency, and user experience across distributed teams and mission-critical applications.

SKILLS

Languages: JavaScript/TypeScript, Python, Java, SQL, C#, HTML/CSS

Frontend: React, TypeScript, Material UI, Bootstrap

Backend: Node.js/Express, Spring Boot, REST APIs, GraphQL, Microservices, JUnit

Data & Analytics: PySpark, Azure Databricks, Power BI, Kafka, SQL optimization

Databases: MySQL, MongoDB, DynamoDB, Firebase, Snowflake

Cloud & DevOps: Azure DevOps, AWS (EC2/S3), Docker, CI/CD (Azure Pipelines, Harness, GitHub Actions)

Tools: IntelliJ, VS Code, Postman, Splunk, Jira, Confluence, Git/GitHub/GitLab

EXPERIENCE

Covetrus | Remote (Portland, ME) May 2022 – Aug 2025

Software Engineer II (*Mar 2024 – Aug 2025*)

- Delivered full-stack features across React, Node.js, and Spring Boot, collaborating with product, UX, and QA to ship scalable functionality that strengthened core payment and reporting workflows.
- Built real-time analytics pipelines in PySpark on Azure Databricks, leveraging SQL transformations to reduce reporting latency and power new custom reports and dashboards in Power BI and React.
- Executed core backend refactoring and modernization efforts that reduced code complexity by ~60% and improved reliability of high-volume accounting pipelines.
- Maintained production Kafka workflows supporting tax, fraud, and payout systems.
- Eliminated a recurring payout job failure by combining SQL query refactoring to limit data scope with Java asynchronous retry logic using exponential backoff, delivering a durable, production-safe fix.
- Performed targeted QA on peer features, identifying regressions, validating edge cases, and ensuring stable, user-ready releases.

Software Engineer I (*Jan 2023 – Mar 2024*)

- Delivered end-to-end features using React, Node.js, Python and Spring Boot, developing locally in Docker and deploying via Azure DevOps and Harness.
- Created Splunk dashboards for payments and orders, reducing incident response time by 30%.
- Led microservice integration with Visa Account Updater.

Software Engineer Intern (*May 2022 – Aug 2022*)

- Built secure TypeScript/React banking-info forms with custom components from Figma mockups.
- Developed GraphQL queries and Spring Boot REST endpoints to support front-end features.
- Participated in Agile ceremonies (Jira/Confluence), delivering all sprint commitments.

EDUCATION

Louisiana State University (LSU) – Baton Rouge, LA

B.S., Computer Science – Software Engineering