Drew Short Résumé

☐ Minneapolis/St. Paul MN — ♠ LinkedIn

SOFTWARE ENGINEER

Object Oriented Design and Development — Relational Database Systems

- Exceptional Software Engineer 8+ years of experience with the entire software development lifeycle. Dedicated to the delivery of innovative solutions for today's problems, using tomorrow's tools.
- *Excellent troubleshooting and analysis skills* Quick to analyze the root cause of issues and work towards both immediate and long term solutions.
- Expert in backend/middle system design & implementation Years of experience in validating, processing, and marshalling data across varied systems.

COMPUTER SKILLS

Languages & Software: Java, Groovy, Kotlin, SQL, Javascript, Python, Go Maven, Gradle, JUnit, Spock, Spring Framework, Spring Boot, Spring Cloud Stream, Hibernate, Docker, Tomcat, Logback, SLF4J, Backbone.js, JQuery, Nginx, Oracle, MySQL, SQLite, Kubernetes, Helm, Terraform.

Operating Systems: Windows, Linux (Fedora, Ubuntu, RHEL), OSX.

EXPERIENCE

Senior Platform Engineer

Minneapolis, MN

Flywheel Exchange, LLC

2020 - 2021 (1 year, 5 months)

- Developed a Kubernetes based replacement for existing Docker Compose deployments and tooling.
- Wrote management tooling for support to connect/maintain/upgrade Kubernetes deployments.
- Currated and maintained support documentation for Kubernetes deployments.
- Lead team meetings, planning sessions, retrospectives, and postmortems.
- Mentored junior platform engineers, software engineers, and interns.
- Developed static compute functionality for the in house dynamic compute management system to more effectively support growing customer sites.
- Deployed highly available metrics, reporting, and build clusters to improve support and developer quality of life.
- Lead development effort to move log collection for customer sites into centralized GCP Stackdriver or customer supplied logging infrastructure.

Lead Software Engineer

Optum

Eden Prairie, MN

2017 - 2020 (2 years, 6 months)

(Contracted) 2016 - 2017 (7 months)

- Developed report tooling to group and assign security issues to domain teams.
- Led efforts to triage critical security issues in a production Spring application.
- Involved in Zero Downtime and long term archiving projects.
- Improved a code generation feature of an internal framework built on top of Spring Framework. Easing life for developers.
- Led the conversion work of in-line JSON deserialization to Jackson enhanced DTO for the communication of internal data structures via web API and message queues.
- Involved in the early work to replace standalone legacy REST API services with versions built on the latest Spring Boot.

Last Updated: July 20, 2021

Software Engineer

Cargill Incorporated, Risk Management

Hopkins, MN

2013 - 2016 (3 years, 6 months)

- Led a small (3-5 person) team to retool and support a migration system in preparation of an extended cut-over testing period.
- Architected a Python REST API to integrate an Oracle data source with a third-party suite of back, middle and front office tools.
- Redesigned management system for 'Risk Products', delivering improved control over the individual components.
- Maintained/upgraded a 10+ year Spring web application. Modernized interface, improved the back end, started work to move to modern build tools/process.

Software Engineer Intern

(Under Contract To) **FPX LLC** 2011 - 2013 (2 years, 1 month)

Mankato, MN

- Expanded a REST API and implemented continuous integration testing.
- Developed a DSL and tooling for internal auditing, testing and reporting.
- Developed a 'playback' system that facilitated debugging of client systems.

EDUCATION

Bachelor of Science, IT (May 2013) Software Engineering & Ethics

Minnesota State University
Mankato, MN

NOTABLE ACHIEVEMENTS

• Eagle Scout

2007

• BSA Leadership Instructor

Summers 2004-2007

REFERENCES

Available Upon Request