

Sean Krail

sean@krail.dev | <https://seankrail.dev/>

Dynamic software engineer passionate about leveraging experiences in owning entire software development life cycles to provide customers with the best experience possible.

EXPERIENCE

Amazon

Software Development Engineer II | October 2021 to Present

Software Development Engineer I | July 2020 to September 2021 (1 year 2 months)

Jitterbit (4 years)

Software Engineer III | April 2019 to July 2020

Software Engineer | March 2017 to March 2019

- Lead engineer for modernizing our cloud infrastructure and adopting DevOps culture and best practices, which has increased our server uptime SLA from 99.5% to 99.99%.
- Full stack development of the next generation of our integration platform with modern technologies like TypeScript/JavaScript, Angular, React, Node.js, Redis, DynamoDB, and Functions as a Service.
- Develop and manage the “Docker Agent” along with its Helm chart allowing customers and internal teams to run the Jitterbit on-premise agent in a portable, declarative way in a container orchestration tool like Kubernetes or Fargate ECS. Work with customers and internal teams to further develop features for the product.
- Lead engineer for the deployment strategy and the Kafka/Zookeeper publish-subscribe messaging queue of our new logging framework.
- Containerized our monolithic backend and converted some hosted services to managed services to make our platform cloud-native in order to cut costs, increase uptime, and speed up development and releases.
- Evaluated and implemented logging, monitoring and alerting technologies such as Datadog, ELK, and New Relic APM to drive more effective system management and maintenance.

Solutions Engineer | June 2016 to February 2017

- Developed and deployed production-ready integration solutions for enterprise-level customers.
- Submitted code fixes for bugs found in the product while developing integration solutions.

EDUCATION

University of Delaware | Fall 2012 to Spring 2016

Bachelor of Science in Computer Engineering

with Computer Science and Mathematics Minors and research internships