Sam Smith

123-777-88-99 | $\underline{\text{mail@gmail.com}}$ | $\underline{\text{https://www.linkedin.com/in/linked}}$ Brooklyn, NY

TECHNICAL SKILLS

Languages: Java, Scala, JavaScript, TypeScript, SQL, HTML/CSS

Frameworks: Akka (Cluster, HTTP, Streams, Persistence), React, Angular, Alpakka, Spring Boot, Spring MVC

Infrastructure: AWS ECS, EC2, S3, RDS, Docker, GitLab CI/CD, ELK, Testcontainers Storage/Database: Kafka, Redis, PostgreSQL, MS SQL, Aerospike, Redpanda, Snowflake Tools: Maven, Gradle, gRPC, Rest, WebSockets, Protocol Buffers, Schema Registry, npm, yarn Other: Full-stack software design, Microservice and Monolith architecture, Async/Sync processing

EXPERIENCE

Software Engineer, II

August, 2022 – Present

Company Name

San Francisco, NY

- Reduced duplication by stepping up to build an internal Java service for data serialization, then it. The service was adopted by an internal monitoring tool used by across multiple organizations.
- Led multiple sprint plannings on a team of 7 engineers.
- Currently learning Scala on the side. After teaching myself Groovy, I became interested in learning another language built on top of the JVM. By going deep with two very different languages more dynamic and a more staticI expect to be able to make more pragmatic decisions when choosing languages for projects that interoperate with Java .
- Defined, designed, implemented and rolled out a multi-tier customer profile service, using Java, leading a team of four engineers. This service is used by five other teams.
- Introduced best practices on reliability, monitoring and alerting. Built a Grafana generator that creates dashboards from microservice code: this tool was adopted by more than 10 teams. Improved testing practices by developing a reverse proxy for testing, caching calls to the test environment, adopted by my team.
- Improved how we do rollouts by introducing a beta environment, where new features can be rolled out for a selected amount of customers. Rolled out this environment company-wide.

Software Engineer

January, 2020 – August, 2022

 $Comany\ Name$

New York, NY

- Reduced duplication by stepping up to build an internal Java service for data serialization, then it. The service was adopted by an internal monitoring tool used by across multiple organizations.
- Led multiple sprint plannings on a team of 7 engineers.
- Currently learning Scala on the side. After teaching myself Groovy, I became interested in learning another language built on top of the JVM. By going deep with two very different languages more dynamic and a more staticI expect to be able to make more pragmatic decisions when choosing languages for projects that interoperate with Java .
- Defined, designed, implemented and rolled out a multi-tier customer profile service, using Java, leading a team of four engineers. This service is used by five other teams.
- Introduced best practices on reliability, monitoring and alerting. Built a Grafana generator that creates dashboards from microservice code: this tool was adopted by more than 10 teams. Improved testing practices by developing a reverse proxy for testing, caching calls to the test environment, adopted by my team.
- Improved how we do rollouts by introducing a beta environment, where new features can be rolled out for a selected amount of customers. Rolled out this environment company-wide.

Software Engineer

Feb, 2019 – January 2020

Company Name Remote

- Reduced duplication by stepping up to build an internal Java service for data serialization, then it. The service was adopted by an internal monitoring tool used by across multiple organizations.
- Led multiple sprint plannings on a team of 7 engineers.
- Currently learning Scala on the side. After teaching myself Groovy, I became interested in learning another language built on top of the JVM. By going deep with two very different languages more dynamic and a more staticI expect to be able to make more pragmatic decisions when choosing languages for projects that interoperate with Java .

- Defined, designed, implemented and rolled out a multi-tier customer profile service, using Java, leading a team of four engineers. This service is used by five other teams.
- Introduced best practices on reliability, monitoring and alerting. Built a Grafana generator that creates dashboards from microservice code: this tool was adopted by more than 10 teams. Improved testing practices by developing a reverse proxy for testing, caching calls to the test environment, adopted by my team.
- Improved how we do rollouts by introducing a beta environment, where new features can be rolled out for a selected amount of customers. Rolled out this environment company-wide.

EDUCATION

UniversityLocationDegreeGraduation