LEWIS SAMMONS

16693 E ASBURY PL, AURORA, CO 80013

(720) 425-1680 | [sammonslewis@gmail.com](mailto:sammonslewis@gmail.com)

# PROFESSIONAL SUMMARY

**Problem-solving software engineering professional with a positive attitude. Promotes excellent communication and organizational skills. Seeking a software engineering position in an innovative technological company that will build and challenge my strengths in the software development industry**

# SKILLS

Working knowledge in multiple programming languages including Java, Kotlin, C#, Python, and Node.js

Certified SAFe(Scaled Agile Framework) Practitioner

Experienced in SQL Server, DB2, and h2 database management.

Able to train and mentor junior developers and new hires.

# WORK HISTORY

## CHARLES SCHWAB

*Software Engineer III | Denver, CO | December 2017 – Current*

Familiarity with a variety of programming styles (e.g. OO, functional) and in-depth knowledge of software design patterns

Be able to design, develop, deploy and support RESTful and SOAP based services

Able to establish and maintain a close working relationship with various business and technology stakeholders

Designed and developed enterprise RESTful API's in Java and Kotlin using the Spring platform.

Ported existing Mulesoft Real Time API stack to Spring Boot.

Designed automated security scanning pipeline for CST organization.

Guided team on security best practices as Security champion.

Became SME for API integrations in and out of Salesforce.

Helped create a common coding standard for CST organization

Served as point-of-contact for project management staff.

Trained and mentored junior developers and new hires on company coding standards and procedures.

Was team lead for 2 years helping drive multiple successful projects

Participated in daily code review sessions, providing feedback to all developers

Was part of Schwab’s internal redesign of the Salesforce Lead Management project.

Helped create Bamboo automated deployments to PCF

Participated in nighttime production deployments

## WORLDPAY MERCHANT SERVICES

*Software Engineer | Denver, CO | December 2017 – May 2017*

Designed and developed enterprise RESTful API's in Java and Kotlin using the Spring platform. Provided technical feedback and proof of concepts on potential new development platforms i.e. Kotlin, Node.js, and .Net.

Designed and maintained multiple database tables in both SQL Server and IBM DB2. Wrote maintainable and extensible code in a team environment.

Served as point-of-contact for project management staff.

Trained and mentored junior developers and new hires on company coding standards and procedures. Led small teams of engineers in smaller scale projects.

Evaluated code base to design and create unit tests.

Recommended architectural improvements, design solutions and integration solutions. Maintained JVM applications on multiple Tomcat server instances.

Demonstrated working knowledge of Apigee proxy platform and assisted in maintaining legacy IBM Datapower Service Gateway

Participated in nighttime production deployments

## VANTIV INC.

*Software Development Intern | Denver, CO | May 2017 - December 2017*

Helped develop small changes to legacy SOAP API's

Wrote all technical documentation for new software in development. Analyzed source code to identify and rectify potential functionality issues.

Collaborated effectively with members of the software development team and personnel in other departments.

Worked alongside QA to find and remedy various API defects

# EDUCATION

**BACHELOR OF SCIENCE** Computer Science University Of Colorado Denver

*Aurora, CO | 2018*

Graduated with 3.53 GPA Awarded Emerging Scholar Award

Member of the Association for Computing Machinery .