

## Experience

**Technical Lead / Senior Java Developer** – Boehm, Streich and Leuschke, *Houston, TX* 10/2018 – Present

- Git, jira, gerrit, RTC
- Doors, DoorsNG
- Hands-on experience in software development with Java/J2EE technologies
- Good experience in development of web/Java based applications with MVC based frameworks like Struts/Spring MVC
- Experience in JAX-RS and JAX-WS based web services
- Experience in application development based on cloud architecture
- Good knowledge/Experience on SOA based/integration platform
- Experience in HTML, CSS, JavaScript and Ajax
- Successful track record in technically leading the team
- Experience in estimates, project/task tracking and reporting

**Regular / Senior Java Developer** – Smitham-Medhurst, *Houston, TX* 11/2011 – 09/2018

- Craft clear user stories, write both unit and integration tests, and continuously deliver product enhancements
- Excellent knowledge and experience with Java, JVM, JDK, Spring Boot
- Good knowledge of and practical experience with AWS
- Solid knowledge about Object Oriented programming and design patterns
- Good communication skills in English , team player, willingness to learn and do the best in a given situation, patient and positive
- Proven hands-on experience with Java SE 8+
- Deep OOP expertise
- Deep parallel and concurrent programming expertise
- Experience with JUnit

## Education

**California College of the Arts** – Bachelor's in Computer Science

## Skills

- Core
- Concurrency framework
- SQL and DB procedures development experience
- Agile and cross-functional work experience
- Self-disciplined and self-organized person
- Make sure execution of own commitments before the team
- Experience in evaluation of complex scope and deliver it in time
- Understanding and experience with basic design patterns and reusable software design approaches
- Experience with Shell scripting, Git, Continuous Integration practices and tools
- Apache Camel, Kafka, Active MQ, Rabbit MQ, Rule Engine and so on
- Practical experience on Microservice implementation