

# Senior Software Engineer (Jena, Germany Remote)

*Salesforce Commerce Cloud is the global leader of Cloud-based (SaaS) E-Commerce solutions that enable the world's premier retailers to maintain a robust online shopping presence. We empower our clients to improve their ROI by giving them the tools to effortlessly design and deploy seamless E-Commerce sites across the traditional web, mobile, tablet, and in-store applications. Commerce Cloud provides a highly scalable, integrated cloud platform that allows our clients to rapidly launch and manage multiple E-Commerce stores, initiate unique marketing campaigns, and drive customer traffic across a global footprint. Our model serves for an environment of constant innovation that extends to our technology and internal company culture. Come join our platform serving 3000+ sites with more than one billion unique visitors.*

Salesforce Commerce Cloud is seeking a (Senior) Member of Technical Staff to join our Cart & Checkout Commerce Platform team. You will be part of a team that is responsible for building and operating the next generation of services for our industry-leading eCommerce platform. Together we build and support commerce platform APIs and services in the Cart & Checkout domain that run either on Salesforce's own infrastructure or on the infrastructure of a leading public cloud provider. Our customers and implementation partners use our Cart & Checkout APIs to build innovative Webshops and native applications.

If that meets your interest, we would love to have you play an integral part in producing the next generation of our product roadmap. Come join our team and help drive global e-commerce innovation!

## Responsibilities

- Develop high-quality, production-ready code that can be used by millions of users of our cloud platform.
- Make design decisions on the basis of performance, scalability, and future expansion.
- Share your knowledge and help transform an organization from within by working with and coaching your team members.
- Work in a Hybrid Engineering model and eagerness to contribute in all phases of SDLC including design, implementation, code reviews, automation, and testing of the stories.
- Eagerness to contribute in any of the architectural layers such as UI or API or DB layer.

## Required Skills:

- 3+ years of software development experience
- Extensive programming experience in Java or similar languages.
- Strong computer science and data structure concepts
- Commitment to proper software engineering practices – design, testing, documentation, code reviews etc.
- Develop test plans and test automation for features and/or products
- Ability to take a problem, analyze, design, educate team members on it and work with them to solve the problem with high quality and on time.
- Mentor other junior engineers in the team.
- Work closely with cross-functional teams across geographies.
- Troubleshoot production issues.
- BS or MS degree in Computer science or equivalent experience

**Desired Skills:**

- Experience developing in an enterprise environment - source code control, continuous deployment, release management
- Experience working with Agile/Scrum methodology
- Experience with automation tools
- Knowledge of Git, Jenkins, Ant, Maven, or other similar technologies