

Senior Software Engineer - Java

**Address** Seydelstraße 23  
 10117 Berlin

**E-Mail** mp@empec.de

**Web** www.empec.de

Project experience

02/2020 – 01/2022 **Senior Backend Developer**  
Bundesdruckerei GmbH  
Federal administration portal

Hexagonal architecture, Cloud

Java 14-17, Spring Boot, Linux, Kubernetes, Docker

Oracle DB, Hibernate, Querydsl, Spring Data, Spring Security, MinIO, MapStruct, Lombok, Feign, Resilience4J, Testcontainers, OpenTracing, AOP, Mockito, Micrometer

03/2019 – 12/2019 **Senior Backend Developer**  
Zalando SE  
communication platform

Hexagonal architecture, Event driven architecture, Domain driven design, Micro services, Cloud

Java 8/11, Spring Boot, Linux, Docker, Amazon AWS (EC2)

PostgreSQL, Hibernate, H2, Querydsl, Spring Data, REST, Jackson, redis, RabbitMQ, Kafka

10/2018 – 03/2019 **Senior Backend Developer**  
ATU GmbH & Co. KG

Event driven architecture, Micro services, Cloud

Java 11, Spring Boot, Kubernetes, docker, docker compose

REST, Jackson, PostgreSQL, Hibernate, Spring Data, Spring Security,, Kafka

04/2017 – 09/2018 **Senior Backend Developer**  
Zalando SE  
Kommunikationsplatform

Hexagonal architecture, Event driven architecture, Domain driven design, Micro services, Cloud

Java 8, Spring Boot, macOS, Linux, Docker, Amazon AWS (EC2)

PostgreSQL, Hibernate, H2, Spring Data, REST, Jackson, redis, RabbitMQ

09/2016 – 03/2017 **Senior Backend Developer**  
MOTOR-TALK.de / mobile.de GmbH  
Community platform

Cloud

Java 8, Spring Boot, macOS, Linux

mySQL, Hibernate, MyBatis, REST, Jackson, redis, Elasticsearch, Stripes, JSP, JSTL

08/2015 – 09/2016 **Senior Backend Developer**  
Zalando SE  
campaign management service

Micro services, Cloud

Java 8, Spring Boot, Windows, Linux, Docker, Amazon AWS (EC2, SQS)

PostgreSQL, Hibernate, H2, Spring Data, Quartz, REST, Jackson, redis, RabbitMQ

05/2015 – 08/2015 **Senior Backend Developer**  
ista Deutschland GmbH

Java 7, JEE 6

mySQL, Hibernate, Querydsl, REST, Soap, JMS, Orika, Wildfly 8, AngularJS, jQuery