



Christoph **Derszteler**
Software Engineer

🌐 derszteler.de
✉ christoph.derszteler@gmail.com
📍 Bonn, Germany

Skills

Java	Git
Spring Boot	Docker
SQL & Hibernate	React
Gradle	TailwindCSS

Languages

German	Native (C2)
English	Near-native (C2)
France	School knowledge

Certificates

Cambridge English: Advanced Certificate
with Grade A

References

 github.com/cderszteler

 derszteler.de/projects

Education

Above-average performance that demonstrates independence and a sense of responsibility.

- **Abitur** (High-school degree) 2014 - 2024, Troisdorf
Heinrich-Böll-Gymnasium
Final grade: 0.9 (A+ GPA)
Advanced courses: Mathematics & Physics
Special honours: Mathematics, Physics & Philosophy
- **Bachelor of Science (Computer Science)** 2024 - present, Bonn
Friedrich-Wilhelms-Universität Bonn
Recipient of the **Deutschlandstipendium** scholarship

Experience

2 years of practical experience in modern start-ups as a freelancer. Various project work of 15 hours/week alongside school and during holidays.

- **Internship** 2022
Klauke Enterprises GmbH, Meschede
 - Construction and installation of servers in data centre in Frankfurt
 - Efficient development of Java extensions for major clients under time pressure
 - Advanced training in communication protocols (TCP/UDP), DNS/IP structuring and infrastructure design

- **Senior Backend Engineer** 2022 - 2023
Freelance (Rabek LLC), Remote
 - Creation of a robust Spring Boot application that generated over **\$16 million** in monthly revenue
 - Adaption and expansion of services to accommodate the growing number of users
 - Leading communication of ideas and tasks between different teams and onboarding several colleagues

- **Java Engineer** 2023 - 2024
Freelance (Klauke Enterprises GmbH), Remote
 - Creation and provision of software for monitoring DDOS attacks
 - Setting up and taking over administrative IT activities for customer servers
 - Configuration of internal access management applications (Keycloak, etc.)

- **Software engineer** November 2024 - present
incs GmbH, Remote
 - Development of visual algorithms for the detection of certain objects in Android
 - Configuration, integration of a Kafka cluster and corresponding implementation of producers and consumers
 - Creation of a full-stack application image-based analysis of floor plans