



Our client located in Mannheim is a fast-growing start-up that is focused on helping other companies to produce, move, sell and maintain physical goods by automating their operations using data and artificial intelligence. The main focus is on customer satisfaction and creating value by delivering end-to-end projects from design to implementation. For its location in Mannheim our client is looking for a qualified:

### Senior Software Developer with Architecture Know-How (m/f/d)

**Job-ID: CF-00004529**

**Ort: Mannheim**

**Remoteanteil / Home Office: 40% bis 60%**

#### **Your main tasks:**

- Develop and design the application framework, on which the business solutions are developed
- Provide effective search capabilities in the ERP area for multinational customers
- Enhance the existing solution and define new requirements for further search capabilities
- Technology evaluations and research on mass data handling and processing
- Evaluate AI capabilities helping to structure the data handling
- Maintain the Grafana dashboards to observe the status of Elasticsearch/OpenSearch

#### **Your technical qualifications:**

- Experience as a Senior Software Developer
- Experience in Elasticsearch / OpenSearch Profound / Grafana
- Experience and Know How in Java
- Proficient with Git, Maven and Linux
- Interest and understanding in NoSQL Databases (Scylla / Cassandra)
- Understanding and/or experience in data science is a plus
- Previous Experiences in Java Spring Framework and Spring Boot knowledge is beneficial

#### **Your personal qualifications:**

- Process-oriented thinking and customer-oriented action
- Ability to work in a team

#### **Our client offers:**

- An international motivated team in a dynamic work environment

- A flexible work schedule
- Modern offices
- First-class equipment
- Regular team events



**Your Contact Person:**

**Cagla Özcan**

auteega GmbH  
Kaiserring 14-16  
68161 Mannheim

Phone: +49 621 122 664 12

E-Mail: [cagla.oezcan@auteega.com](mailto:cagla.oezcan@auteega.com)

Apply now