

LANDBELL GROUP

LANDBELL GROUP is an international supplier of service and consulting solutions for environmental and chemical compliance. We have 25,000 customers in over 30 countries and are present on four continents. We employ over 250 people worldwide. It is our aim to reduce the complexity of extended producer responsibility legislation, as well as product- and packaging-related requirements for producers and distributors. In everything we do, we seek to provide our customers with the most competitive solutions – in terms of service quality, compliance and cost.

www.landbell-group.com

WE ARE CURRENTLY SEEKING TO FILL THE FOLLOWING POSITION

SOFTWARE ARCHITECT (m/f/d)

IMMEDIATELY // FULLTIME // BASED IN MAINZ OR MUNICH

It is not your job to build great software products, it is your passion. As a wholistic thinker, you know the needs of the users who you are building systems for, and you match requirements with best-available technology and world-class intelligence.

You feel comfortable in realizing complex architectures, providing technical leadership and producing cutting-edge algorithms. You understand that versatility is the basis for your success. You are committed to deliver business value with each release. You are proud that your great solutions help our planet to recover.

In short: Your products are built to last.

YOUR RESPONSIBILITIES

- // Software architecture
 - Develop, enhance and improve our existing services and products
 - Review existing architectures and technical components
 - Design solutions, e.g. microservices architectures, APIs, messaging systems, DevOps
 - Implement innovations that will be industry benchmarks
 - Present solutions both internally to the development teams and to clients/prospects
- // International collaboration
 - Work with multiple agile, cross-functional teams and give guidance to our software developers
 - Learn about the circular economy and actively shape a sustainable future
 - Leverage subject-matter expertise of a market champion
- // Operational excellence
 - Learn and implement new technologies and methodologies
 - Drive state-of-the art production processes

YOUR QUALIFICATIONS

- // Technical expertise
 - At least 5 years of working experience
 - Deep knowledge about different programming languages, ideally PHP and Python are among them
 - Experience with refactoring and improving existing software products as well as designing new scalable solutions from scratch
 - Good understanding of how to connect and integrate different products and services under one cohesive platform
 - Deep knowledge about software architectures, typical design patterns
 - Knowledge about database principles and architectures in general, with ideally in-depth experience of either MySQL or PostgreSQL

// Excellence

- You are familiar with Agile methodologies (SCRUM/Kanban)
- You possess a good understanding of modern design patterns and principles (e.g. SOLID, DRY, KISS)
- You can perform code audits and guide your colleagues to write cleaner and more efficient code
- You are experienced in microservice architectures and Docker containerization
- You are familiar with DevOps principles and CI/CD
- You are always curious and never stop learning, you want to keep up the pace in this fast-moving world of technology

// Collaboration

- You just love to be part of great teams and to help driving them to the next level
- You are fluent in English, German is a plus

WE OFFER YOU

- // Global mindset
 - Multicultural, highly motivated and fast-growing environment
 - International network of colleagues
 - Easily accessible offices in the hearts of Munich and Mainz
- // Benefits
 - Flat hierarchies with short decision-making paths
 - 30 days of annual vacation
 - Competitive salary and company bonus

Qualified candidates should send a CV and cover letter to:
career@landbell.de



LANDBELL GROUP VALUES THE RIGHT TO PRIVACY OF PERSONS APPLYING FOR A POSITION AT OUR COMPANIES.
FOR MORE INFORMATION ON HOW WE MANAGE APPLICANTS' DATA PLEASE READ OUR [APPLICANT PRIVACY POLICY](#).