

MICRO-BIOLYTICS is a leading service and solution provider for the analytical chemistry with industry expertise across Pharmaceutical, Chemical, Life Science and Food industry. We deliver comprehensive services that support our customers digitalization roadmap towards efficient, secure and reliable value chains.

Our AquaSpec™ MIRA Analyzer revolutionizes the supply chain through digital enablement of chemical analysis through Cloud, Artificial Intelligence and Big Data technologies.

You will work in agile, cross-functional project teams and will be responsible for the conception and implementation of technically challenging projects in the context of Cloud computing, Analytics-as-a-Service and Data Science.

For our MBIO Cloud Platform, we are looking for talented individuals:

Backend-Engineer Python/C#

Responsibilities

- Active participation and development of our MBIO Cloud portfolio
- Design and implementation of rock-solid and well-tested microservices
- Architecting services that enable new product features
- Innovate reliable monitoring, performance analysis and fault detection across the MBIO Cloud Platform
- Work closely with our data science and frontend teams to deliver a consistent experience to our users

Requirements

- 3+ years of industry experience with a focus on developing microservice-based applications
- Strong knowledge of Identity- and Access Management (i.a. Auth0, JWT, OAuth2, OIDC, RBAC)
- Good knowledge of API gateways, SQL/NoSQL databases, message queueing, Docker
- Familiarity with common test frameworks and CI/CD (i.a. GitLab CI)

Qualifications

- BS/MS in Computer Science or Engineering
- Experience working in a team utilizing an agile approach
- Strong analytical, problem solving skills, excellent verbal and written communication skills
- Strong commitment to a culture of continuous improvement

Benefits

- Market competitive total compensation package
- Open Source contribution time
- Company sponsored tech talks (relevant professional topics) and training programmes
- Independent and responsible activity in a very attractive work environment with an innovative product
- Open spaces for working independently in varying team constellations

micro-biolytics GmbH

Schelztorstraße 54-56

D-73728 Esslingen am Neckar

Gneisenastraße 58

D-10961 Berlin

HR@micro-biolytics.com