

Reference Number: IT

Solution Architect



Location:

Romania, Bucharest; Germany,

Remote; Romania, Remote - Romania;

Romania, Romania; Romania, Timișoara



Worktime:

Full-time

Tasks

- You create architecture designs for various projects and FEV in-house developments, taking into account current cloud technologies and the FEV architecture guidelines
- You evaluate the use of technological frameworks in a structured and systematic manner
- You stand by the business areas as a technological consultant and support them, for example, in the modernization of applications and design migration scenarios towards the cloud
- Together with other FEV departments, you define global governance for the various technologies and platforms, communicate this and represent it to management and in the specialist teams
- You are responsible for the tool portfolio, which is used company-wide in software development, develop it further and consolidate where necessary.
- You regularly engage in a proactive exchange

Qualification

- You have successfully completed your studies in the field of information technologies \ computer science or an IT-related course
- You have several years of experience as a software developer \-architect and, building on this, as a solution architect within the framework of larger solution architectures or a related role such as technical product owner
- You are very familiar with enterprise integration patterns and hybrid cloud architectures, ideally in the Microsoft Azure Cloud.
- You have experience in cloud-based development, e.g. on the Azure DevOps platform, web-based APIs and micro-service architectures
- You are confident in using the tools in the context of CI/CD pipelines and entire ALM platforms such as GitLab, Azure DevOps or Jenkins and related modern technologies (Docker Container, Kubernetes) Ideally, you have a broad knowledge of IT

Adrian Minza

FEV Romania

Phone: +40 770 596 561

DATA PROTECTION FOR APPLICANTS

Here you can find our current privacy agreement for applicants: [FEV Data Protection for Applicants](#)