

Stellenbezeichnung:

Aufgabenbereich:

Production Projects Engineers

In General:

- * Supporting Ventures/Initiatives from ITIO side
 - * Close work together with Solution Engineers
 - * guide integration team at development milestones and force operational guidelines to be realized.
 - * provide non functional requirements
 - * Supporting Tests/Stresstests
 - * Documentation
 - * Handover to BU/SU

More Detailed

- * Align with Solution Engineers
 - * Discuss and estimate workpackages
 - * Take over workpackages and deliver in time and scope
- * Configuration
 - * Prepare Test/Stresstest Environments (Application Server/DB)
 - * Adapt environment specific keys
 - * Solve cross dependencies between applications and –contracts (e.g. versioning)
- * Stresstest
 - * Execution
 - * Test Case Development
 - Analysis and Reporting
 - * Test if application performance matches business requirements
 - * Monitoring
 - * Requirements Definition
 - * Configuration
 - * Reporting
 - * Knowledge DB
- * Debugging and Troubleshooting (especially during Tests/Stresstests)
 - * Problems keep in AO, even if root cause is in other teams
 - * Provide access to logging
 - * Crash dump analysis
 - * Memory dump analysis
 - * Live debugging

- * Code Reviews
 - * Code snippets provided by Dev
 - * During problem management (last chance)
- * Deployments
 - * Production
 - * Test
 - * Stresstest
- * Documentation
 - * Provide complete ITIO documentation before handover to production teams
- * Infrastructure Design and System Architecture
 - * general Network architecture knowledge and interpret performance trends and hardware limits
- * Architecture Review
 - * Support Development (e.g. Topics and Queues reuse, 3rd party (e.g. Solr))
- * Application Domain Knowhow
 - * Know the functionality of Apps
 - * Behaviour
 - * Design and dependencies
- * Venture Leadership (ITIO)
 - * Coordinate workpackages throughout ITIO
 - * Gather estimations and update progress
- * Time and Resource Management (TL)
- * Keep up-to-date with current technologies
- * Programming Skills
 - * Read code (e.g. code snippets sent by dev)
 - * Common language
 - * Argue requirements
 - * Exception reading (e.g. sent by dev or self analysis)
 - * Stack Trace interpretations
 - * Code checkout during troubleshooting (e.g. exceptions are not meaningful)

- * DB Skills
 - * Basics, Security
 - * Indexes and Performance issues
 - * Check non function requirements for databases
 - * Sizing and capacity management
 - * Impact analyse for existing environment
- * Network Skills
 - * Load Balancer
 - * Routing
 - * DNS
- * Main Technologies
 - * Server technologies: Windows Server, UNIX
 - * Web Server technologies: Apache, Tomcat, IIS, ASP, PHP, JBoss
 - * Application technologies: Java, .NET, Active MQ, Tibco, Terracotta
 - * Database technologies: MS SQLServer, Oracle, MySQL

Kontakt:

office@makeit.at

Erwünschte Bewerbungsunterlagen:

- * Aktueller CV in elektronischer Form
- * Zeugnisse und Zertifikate absolvierter Fortbildungen