

PERSONAL DATA

Name: Samer Hijazi
Address: Forstenrieder Allee 115A
81476 München
Telephone: 0179-5462766
E-Mail: samerhijazi@hotmail.com
Year of birth: 1977
Nationality: German
Family Status: Married



SPECIALIZED IN

Project Management, Requirements Management, Change Management, Configuration Management, Test Management, Release Management, Test Execution, Automation, Quality Assurance, Software Development, Application Lifecycle Management (ALM), Connected Cars, DevOps, Internet of Things (IoT), Cloud Computing (IaaS, PaaS, SaaS), OpenStack, Cloud Foundry

BERUFSERFAHRUNG

Senior Consultant at NTT DATA GmbH in München (05.2015 - present)

01.2017 - present: **Quality Assurance by BMW AG in München (by client):**

Ensuring the quality of the work results and secure the BMW ITPM process, coordination of appointments and phases with project management, planning and implementation of reviews and gateways, coordination of detailed issues with the client and suppliers.

05.2015 - 12.2016: **Test Manager at BMW AG in München (by client):**

(1,5 years)

Creation of test concept, planning and execution of test phases and gateways based on BMW-ITPM. Monitoring and reporting of the test status and defect status. Coordination of functional and technical details with the client and supplier.

12.2014 - 02.2015: **Business Process & Application Consultant ALM at Knorr-Bremse in München:**

(3 months)

Establishment of processes and methods for application lifecycle management as well as operation and development of the ALM application, installation of interface platform.

Consultant at SQS Software Quality Systems AG in Köln (06.2008 till 11.2014)

03.2014 - 11.2014: **Test Manager at Audi in Ingolstadt (by client):**

(9 months)

Test planning, test monitoring, test control, error tracking, test execution, generation of reports and statistics. Coordination of onshore and offshore test teams. Independent coordination of functional and technical details with the client and supplier. Project: "Audi Connect".

03.2011 - 02.2014: **Configuration Manager at MTU in Friedrichshafen (by client):**

(3 years)

Responsible for the planning and execution of the configuration management as well as the verification and validation planned and monitored. The MKS / PTC Integrity ALM tool is set up based on SPICE and trained and supported the project staff in the application of the tool. Project: Hybrid-Drive-Systems (PowerPack) in trains.

08.2010 - 02.2011: **Test Manager at Allianz in Wien (by client):**

(7 months)

Definition, planning and creation of the test process; Test planning, test creation, test execution, automation planning and preparation, analysis and evaluation of test and automation results, coordination of onshore and offshore test teams.

- 06.2008 - 07.2010: **Software-Tester at BG-Phoenix in München (by client):**
(2 years) Requirements analysis, test effort estimation, test analysis, test design, test realization, creation of test specifications for: system, acceptance, integration and regression tests, test execution and error analysis, defect creation and execution, test automation.
- 04.2005 - 03.2007: **Software- Developer at the Universität Siegen:**
(2 years) Responsible for the development of a software solution "Pulse Sequence Analysis" for data processing using Java SE. Independent coordination of technical and technical details. Creation of technical and IT concepts.

EDUCATION

- 10.1998 - 11.2007: Master Degree in Computer Engineering at the University of Siegen (M.Sc.)
Subject of Diploma thesis: „*Creating a Hardware-Oriented System-Design for the realization an modern, real-time Ethernet switch used in automation technology*“, Grade: 1,7
- 10.1997 - 09.1998: Preparatory Course at Technischen Universität Bergakademie Freiberg
- 04.1997 - 09.1997: German language Course at Technischen Universität Bergakademie Freiberg
- 07.1995 - 06.1996: High School at Al-Amir Hassan High School (Jordan)

QUALIFICATIONS

- Certifications: • INTCCM®, Certified Professional for Configuration Management
• IREB®, Certified Professional for Requirements Engineering
• ISTQB®, Certified Tester, Foundation Level
• Quality Assurance in Project based on ITPM (BMW AG)
- Methodology: DevOps, ALM, Agile, V-Modell, CMMI, BMW ITPM, SPICE, DO-178B und DO-254.
Object-oriented Analyse und Design with UML
- Operating Systems: **Windows** (3.1/95/98/ME/2000/XP/Vista/7); **LINUX** (Fedora, Ubuntu)
- Programming: C, VHDL, C#, Java SE
- Web-Technologies: Apache Tomcat, HTML, XML, JavaScript, CSS.
- Knowledge in: Spring Boot stack, Pivotal Cloud Foundry, DevStack OpenStack, AWS, VirtualBox
- Databank Systems: MySQL-Server, Sybase-Server, MS-SQL-Server
- IDE/Tools: • Microsoft (Word, Excel, Access, Visio)
• Xilinx ISE, Visual Studio, NetBeans, Eclipse
• Subversion, GIT, Jenkins, Maven, Vagrant, Docker
• PTC Integrity, HP ALM, TOSCA, Redmine, OpenProject, JIRA, Confluence

SKILLS

Teamwork, high level of commitment, goal-oriented, willingness to learn new subjects, independent, structured way of working, analytical thinking, creativity, fast learning ability and analytical capabilities.

LANGUAGES

Arabic: (Mother tongue)
German & English: (Very Good Speaking and Writing)

INTERESTS

Travel, Cycling, history, politics,
world religions