

Personal Informations

Age: 34
Bithplace: Berlin, 17.09.1985
Status: unmarried

**Professional career**

Project engineer	06/2016 -	Carl Zeiss Meditec AG (CZM) Engineering Department Berlin - Project planning for site specific and global Projects - Industrialisation of new products - Validation of processes - LEAN optimazation of the production - Production support
Line manager	10/2011 - 01/2016	Bundesdruckerei GmbH (federal printing) Production Line: Individual Hologram (Holographics) Production of german ID card, Passport and driver licence - Responsible for 30 employees (operational / disciplinal) - Responsible for key figures, invest and capacity planning - execute critic and appraisal interviews incl. target agreements - Shiftleader periodic 3-Shift-Production
Machine operator	06/2010 - 10/2011	Bundesdruckerei GmbH Laser-Personalisation (laser engraving) Packaging machines
Machine operator	03/2008 - 02/2010	Osram AG (Sylvania) Buildup/Install HCI-Production line
Regular soldier	06/2007 - 02/2008	Deutsche Marine (German Navy) Aircraft mechanic
Production mechanic	09/2006 - 05/2007	I.K. Hoffmann Production mechanic

Education

Graduate degrees	2014 - 2016	Master of Engineering (distance learning) Industrial Engineering Beuth University of Applied Science Berlin Grade: 1.9 (Very good) Focus: Energy efficiency, Industry 4.0
	2009 - 2013	Bachelor of Engineering (evening school) Mechanical engineering with mechatronics BBW University of Applied Science Berlin Grade 2.1 (Very Good) Focus: Laser-Technic ; CIP (LEAN Management)
Professional education:	2003 - 2006	Siemens AG Industrial mechanic (System and precision mechanics)

Project experience

Coolant/Lubrication optimization	Projectleader (CZM) - Concept development - development of test scenarios and DOE
Holografic inspection	Projectleader (BDr) - concept development - Release test settings , inspection equipment and Work instruction Team-Member: 3 Budget: 25.000€
Mark detection	Projectleader (BDr) - concept development - validation of suppliers Integrationplanning Team-Member: 3 Budget: 100.000€
Quality-Task-Force	Projectleader and member (CZM and BDr) - fault simulation and scenario development - expertise Team-Member: 5-10
Industrialization of products	Subproject leader (CZM) - Investigation and realization of the technical feasibility - Validation of the product - Roll-Out planning - Creation of work instructions/training documents
Stock improvement	Member - concept development - release Work instructions
Supplier Audit	Member - expertise (material characteristics) - analyze the delivery process

Additional qualifications

Quality representative and internal Auditor	2013	DGQ e.V.
Responsible electric qualified person (VEFK)	2012	TÜV SÜD
Instructor qualifying examination (AEVO)	2008	IHK
Personal Coach	2007	ILS

Special trainings

Six-Sigma Supply-Chain FMEA & 8D Conflict-Management	LEAN Processmanagement Quality-Managementsystem Manager Training (Company internal)	CPI and 5S Operations Research Energy-Managementsystem
---	---	--

Software knowledge

MS-Office MS Projects Auto CAD	Open-Office SAP R/XT /Hanna JAVA (Basics)	JIRA (Changemanagement) Solid Works
--------------------------------------	---	--

Language

English	Very good (B2)
French	Basic