

Lebenslauf Bouaziz PMP®

Personal Profile

Birthday 01.06.1984
Nationality German
Civil status Divorced

Adress Drausnickstr. 153, 91052 Erlangen Germany

Mobile +49 176 6666 1066

E-Mail salembouaziz@gmail.com

Work experience

11/2021-02/2022

Business Development Manager at Segula Technologies Tunisia via Engonomics in Tunis

- Establishment, development and management of sales and business acquisition activities for the plastic and wire harness sector in coordination with team leaders and business unit managers
- Development of new business, preparation and negotiation of suitable offers
- Budgeting, scheduling and creation of the stakeholder register for the implementation of the Tisax certification
- Coordination between international locations
- Initiation & update of commercial development plan
- Development of sales activities and services for SEGULA Technologies
 Tunisia

07/2021-09/2021

Project Manager at KraussMaffei Technologies via Avonel in Munich

- Processing customer orders and creating and tracking deadlines, quality and costs and profit.
- Coordination of tasks to customers, internal interfaces and suppliers.
- Assistance in the preparation of the offer
- Compilation, management and coordination of the project team in accordance with the coordination with the functions involved
- Implementation of the kickoff with the project team and the internal stakeholders as well as customers and suppliers
- Planning, implementation and control of order processing including supplement management

- Management of contract, risk and release management as well as management of customer expectations
- Ensuring documentation, delivery and acceptance at the customer
- Preparation and communication of the status to customers and management
- Execution of the project conclusion including the handover to the service

12/2017-02/2021

Project Manager at Grammer AG intern

- Handling projects for several major OEM customers
- Budget, deadline and capacity planning
- Creation of communication matrix
- Tracking of projects timeline, cost, quality, and feasibility assessment
- Change Management (ECR, ECO)
- Coordination of specialist departments (R&D, industrial engineering, testing, purchasing, logistics, sales...)
- Planning and moderation of meetings
- Interface to customer and supplier (APQP, PPAP)

01/2017-11/2017

Project Manager at Grammer AG via Butsch GmbH (as freelancer)

- The concept development of a new cabin in collaboration with corporate partners for the fair Agritechnica 2017.
- Elaboration of concept ideas for the fair presentation.
- Tracking the project timeline, costs, quality and feasibility assessment
- Creating / Tracking Project Milestones & Project Reports.
- Preparation, execution and documentation of meetings.
- Interface management with R & D, strategic product planning, testing, prototyping and purchasing.
- Parallel processing of several orders for a well-known OEM.
- Implementation, control and monitoring of the project according to the Grammer Project Management Standard.
- Implementation and implementation of changes in the project.
- Creation of first sample and special releases.
- Creation of action plans.

06/2016-11/2016

Interim Project Engineer at Faurecia Autositze GmbH via Michel Page GmbH (as a freelancer)

- Full seat responsibility in the acquisition team
- Coordination of the various departments (foam, cover, airbag curtain and cable).
- Coordination of suppliers and external service providers.
- Regular participation in knockout rounds with the OEM.
- Direct reporting to the system architect.
- Creation of product books.
- Close collaboration with the CAD department in concept development.
- Construction and space investigations with Catia V5.

01/2015-05/2016

Project Engineer at Lear Corporation GmbH via IKL

 Project management / planning taking into account the customerrelevant milestones in cooperation with Purchasing, Sales and Program Management

- Coordination of the project team (Eng, CAD, Testing, Trimshop and prototyping)
- Technical contact person / direct interface to the customer (SE team member)
- Design responsibility for plastic panels and handles (prototype to series start)
- Project documentation about internal database systems and project management tools (PLM / LPMP / RFQ process)
- Creation of functional dimension concepts (FMK / tolerance analysis / vehicle interface)
- Participation in DFEMA
- Coordination of suppliers and external development service providers
- Preparation tool release (prototype and series)
- Concept development of plastic panels and handles in compliance with the following criteria: Specification specifications of the customer, space requirements, functional and design requirements, static and dynamic strength requirements, series suitability, assembly concept
- Monitoring / approval of detailed design of individual components (plastic panels and handles)

07/2014-11/2014

Design Leader at Plastic Omnium Auto Components GmbH

- Participation in the evaluation of specifications.
- Bill of Materials (BOM) creation in both Excel and TDM (Enovia V6: PLM Software).
- Introduce changes to a strak around proposals according to technical feasibility at the OEM.
- Participation in OEM customer talks.
- Refer to various standards: ECE r42 and ECE r26.

02/2013-04/2014

Trainee construction and project management with Josef Gartner GmbH Department hopping:

02/2013

Production department:

- Getting to know the entire production steps of a facade:
- Assembly (aluminum, glass, gaskets), milling, turning, sawing, drilling, CNC manufacturing of aluminum profiles and brackets, steel construction (bending, welding, cutting, sandblasting, painting) and quality inspection.

03/2013

Department of Work Preparation:

- Planning,
- Project management,
- Detailed planning,
- Dispo central warehouse,
- Shipping preparation (rack planning).

04/2013

Department Acquisition:

- Calculation of project costs (material, personnel, logistics)
- Development and construction of a gate mechanism with Catia V5

05/2013

R&D Department:

- Development of rubber gaskets and Vulcanized corner joints for aluminum facade with Inventor
- Development of an aluminum facade with Inventor

| 06/2013 07/2013 08/2013-04/2014 | Department of Building Physics and Statics: FEM calculation of loads and forces on a steel facade FEM calculation of glass stresses and deformations Calculation of the heat twilight Calculation of Acoustic Isolation Purchasing department: Creating price levels with SAP Orders with SAP Manage inventory with SAP Project Team: Determination of masses for cost comparison Between the Acquisition phase and the realization Development of sheet metal, glass and steel constructions Construction of a roof facade mock-up in 2D with AutoCAD Design of a 3D façade with Inventor | | |
|---------------------------------------|---|--|--|
| Education | | | |
| 02/2022-02/2025 | PMP Certification | | |
| 09/2009-02/2012 | Master mechanical engineering in HAWK Göttingen Masterthesis: Konstruktion und Aufbau eines 2D- Positionierungssystems für Ultraschallmessungen | | |
| 03/2007-08/2009 | Bachelor mechanical engineering in HAWK Göttingen Bachelorthesis: Experimentelle und numerische Untersuchungen zum thermischen Passagierkomfort in einer Flugzeugkabine | | |
| 02/2006-02/2007 | Intensive German class | | |
| 09/2003-01/2006 | Bachelor mechanical engineering option plastic in l'institut supérieur des études technologiques de Radès (Tunis) Bachelor thesis: Etude et conception d'Accessoires intérieurs pour véhicules industriels | | |
| 09/1999-06/2003 | Lycée Technique Ariana, Tunisie Baccalauréat technique | | |
| Experience | | | |
| 09/2012-12/2012 | Engineering Consultant in ALTEN GmbH | | |
| 08/2011-02/2012 | Master thesis in HAWK Göttingen CAD design with Catia V5 Computation FEM avec Catia V5 Acquisition of prefabricated parts | | |
| 09/2008-04/2009 | Internship by Deutschen Zentrum für Luft und Raumfahrt in Göttingen Programming Aerodynamic Simulation in flight cabin with the DLR-Codes THETA Interpretation of the results | | |

Internship by Deutschen Zentrum für Luft und Raumfahrt in Göttingen

02/2008-05/2008

- Elaboration of a measure system
- Elaboration of a data bank of temperature and air velocity in a flight

10/2005-01/2006 Internship by ARES TECHNOLOGIES in Tunis

Construction of a mold with Catia V5

07/2005-08/2005 Internship by SPID Tunis

- Adjustment of injection mold machine
- Mold maintenance & Quality control

01/2005-02/2005 Internship by SPID Tunis

- Installation of mold in the injection mold machine
- Adjustment of injection mold machine & Quality control

| Languages | | |
|-----------|-----------|--|
| | - | |
| Arabic: | very good | |
| French: | very good | |
| German: | very good | |
| English: | very good | |
| Italian: | beginner | |
| Software | | |
| Soltware | | |

CATIA V5: very good Creo: beginner Inventor beginner AutoCAD good C/C++: beginner HTML, CSS, JS: beginner React JS, Comp., Props, Hook beginner Node JS beginner Wordpress good SAP: very good MS Office: very good

| Driving license | |
|-----------------|--|
| Dirving needse | |

В

Hobby

Sport and Travel