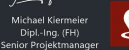








projekt@kiermeier.solutions www.kiermeier.solutions





Fasanenstr. 24 D - 84100 Niederaichbach

Kiermeier Solutions

Projektmanagement

Dipl.-Ing. (FH) Michael Kiermeier



I offer....

a very good specialist knowledge

Extensive experience in project management and mechanical engineering and design

A very high degree of independence, enthusiasm and personal responsibility with a hands-on mentality

Very good knowledge of MS Office, VBA, various project management tools and CAD programs

29.05.1978 **Date of birth**

Regensburg Birthplace

Married Marital Status

German Nationality

01.04.2024 Availability









projekt@kiermeier.solutions www.kiermeier.solutions



Fasanenstr. 24 D - 84100 Niederaichbach



Curriculum vitae

Current field of activity

Kiermeier Solutions

Niederaichbach (Bavaria, Germany)
Business Owner / Project Management

seit 04.2013

Tasks:

- Project management and project management including claim management in various branches of industry
- Design of individual parts and assemblies in Solid Edge, Solid Works and Siemens NX
- Preparation of the corresponding detailed drawings and documentation of the constructions
- Creation, programming and optimization of automated MS Office documents with VBA
- Development and distribution of a software (SKAS) for the automatic acquisition of measured values from a laser-optical measuring system. Processing of the measured values in subsequent events of the respective client / user.
- Automatic generation of a measurement report with VBA scripting
- Sales, project planning and management of laser optical measuring systems of a Swiss world market leader

Projects:

- Project management on site in the field of e-engineering of two robot-supported, automated production systems in the body shop incl. project management of joining technology Location: BMW W15 NCAR in Debrecen (Hungary)
 - Trades: Rear triangle and side frame
- Project management for the implementation of semi-automated handling systems and robotsupported, automated production systems for body components made of CFRP materials Location: BMW W4 (Landshut) / BMW W7 (Leipzig)
 - Trades: Ultrasonic cutting systems / loading and unloading RTM presses
- Project planning / project management for equipping several customer systems with laser optical measuring systems incl. commissioning and operator training
- Equipping several customer systems with target racks and shooting range equipment (design, manufacture, assembly and commissioning) to accommodate laser-optical measuring systems
- Design of folding window frames (manual or automatic) incl. production, assembly and commissioning
- Design of various precision mechanical parts and assemblies for various clients

Management responsibility:

- Company management
- Employee management
- Coordination of various internal and external project staff









projekt@kiermeier.solutions www.kiermeier.solutions



Fasanenstr. 24 D - 84100 Niederaichbach



Curriculum vitae

Current field of activity

IBG Automation GmbH

01.2012 - 03.2013

Neutraubling (Bavaria, Germany) / Neuenrade (NRW, Germany)
Branch Manager / Senior Project Manager

Tasks:

- Organization and resource planning location Southern Germany
- Project management, quotation preparation and calculation of fully automated, partly robotassisted automation systems and handling equipment in the automotive industry
- Claim management for contract deviations
- Supplementary negotiations
- Acquisition of new customers

Projects:

- Various projects of automated, partly robot-supported, production plants in the automotive industry
- Robot-assisted sunroof installation and inspection of the installation using a camera system
- Robot-assisted ultrasonic cutting system for CFRP materials
- Semi-automated handling systems for CFRP components in RTM presses

Management responsibility:

- Disciplinary management of employees in southern Germany
- Coordination of various external project staff

Budget / Project responsibility:

- Annual project volume: 12 million euros
- Number of parallel projects: 5
- Main customer: BMW





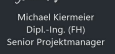




projekt@kiermeier.solutions www.kiermeier.solutions



Fasanenstr. 24 D - 84100 Niederaichbach



Curriculum vitae

Current field of activity

EDAG Engineering GmbH (Rücker GmbH)

Munich (Bavaria, Germany) / Regensburg (Bavaria, Germany)

Project engineer

05.2011 - 12.2011

Tasks:

 support batch production for the BMW Group product range Location: BMW W6 (Regensburg)

Projects:

- Programming of an application for the automatic creation of review protocols
- Further development and introduction of improvements to current derivatives
- Reduction of warranty costs and compliance with predefined quality indicators
- Reporting the project status to the overall project management

Current field of activity

Carl Walther GmbH & Co. Produktions KG

Ulm (Baden-Württemberg, Germany)
Project- / Development engineer

09.2009 - 04.2011

Tasks:

- Development / design of new products for the sporting arms industry
- Project management with design and budget responsibility
- Creation of production models and production drawings
- Maintaining parts lists and entering components in ERP/PLM
- Construction of test stands
- Creation of automated test sequences and programming of an application for the automatic evaluation of test series via Visual Basic

Project:

Concept development / design and launch batch production of the new Walther LP400

Awards:

RedDot Design Award 2011 (https://www.red-dot.org/de/project/lp400-carbon-28181)



red<mark>dot</mark> design award winner 2011

Tel.: +49 8702 949 09 06 Web: www.kiermeier.solutions Mail: info@kiermeier.solutions USt.-IdNr.: DE330444796 Steuer-Nr.: 132/236/01477 EORI: DE279633261529814 Raiffeisenbank Alteglofsheim-Hagelstadt e.G. BIC: GENODEF1HGA

IBAN: DE07 7506 9055 0100 3399 03











Fasanenstr. 24 D - 84100 Niederaichbach



Curriculum vitae

Current field of activity

Symax Systemtechnik GmbH

Neutraubling (Bavaria, Germany) Project manager design 01.2009 - 03.2009

Tasks:

- Project management and order acquisition in the automotive industry
- Claim management for contract deviations

Projects:

- Concept and quotation preparation for various handling and feeding systems
- Conception / design and project management of a sorting system for BMW Group

Management responsibility:

Management of employees in the responsible design departments

Current field of activity

Krones AG

07.2004 - 12.2008

Neutraubling (Bavaria, Germany) Design engineer, sealing technology

Tasks:

- Order processing and configuration of the sealing technology product range in SAP
- Design and construction of new machines and further development of existing machines
- Support for the Solid Edge CAD system
- Creation of fully automated, parameterized models and drawings
- IT support for the implementation of new system components in CAD and SAP

Academic education

Degree in mechanical engineering

OTH Regensburg (Bavaria, Germany)

Focus: Development and Design

Diploma thesis on behalf of BHS Corrugated

Bonding paper webs with ultrasonics

Weiherhammer / Regensburg (Bavaria, Germany)

Degree as a graduate engineer

10.2000 - 06.2004

09.2003 - 06.2004

06.2004





Michael Kiermeier

Dipl.-Ing. (FH) Senior Projektmanager

Professional training



+49 (8702) 9490906 +49 (170) 5818543



projekt@kiermeier.solutions www.kiermeier.solutions



Fasanenstr. 24 D - 84100 Niederaichbach



Curriculum vitae

Gebrüder Lausmann KG

Regensburg (Bavaria, Germany)

Design mechanic (equipment technology)

School education

09.1997 - 01.2000

09.1994 – 08.1996

08.1996

Technical high school Regensburg (Bavaria, Germany)

Graduation with entrance qualification for universities of applied sciences

Miscellaneous

Language skills

IT skills (extract)

Driving licence Sport / Hobbies

German (native language)
English (business fluent)
Solid Edge, Siemens NX, Solid Works, Catia V5,
SAP/R3, MS-Office, MS Teams, MS Project
Categories BE and C1E
Sport shooting

Niederaichbach, 17.02.2025

Tel.: +49 8702 949 09 06 Web: www.kiermeier.solutions Mail: info@kiermeier.solutions USt.-IdNr.: DE330444796 Steuer-Nr.: 132/236/01477 EORI: DE279633261529814 Raiffeisenbank Alteglofsheim-Hagelstadt e.G. BIC: GENODEF1HGA

IBAN: DE07 7506 9055 0100 3399 03