Resume

Dr. Andreas Thomas Bachmeier, MBA



Ellingerweg 94 81673 Munich, Germany

+49 (0) 162 950 3868



andreas.bachmeier@cdi.eu



December 14th, 1993 in Munich





LinkedIn **in**



"As an engineer and scientist with an entrepreneurial mindset, I strive to improve people's lives through technological innovations."

Education

05/2021 - 03/2022



10/2018 - 11/2021



04/2016 - 09/2018



07/2017 - 12/2017



10/2012 - 03/2016



Collège des Ingénieurs, Paris, Munich, Turin

Master of Business Administration (MBA)

Highly selective, fully financed and international MBA program for engineering and science graduates in collaboration with leading European corporations (e.g., BMW, MTU, Air Liquide, Siemens, VW, Infineon, Roche, Airbus, Daimler, Bosch, ...) and focus on business fundamentals, leadership skills and entrepreneurship.

Ludwig-Maximilians-Universität Munich | Faculty of Medicine

Dr. / Ph.D. Biomechanical Engineering

The PhD covered computational modelling, data collection and statistical analyses, morphological evaluations, system development and test bench design as well as bio-/mechanical testing and validation. The results were/ will be published in two papers (first author) as well as a dissertation and further resulted in a patent application (co-inventor). I have completed the PhD with the highest distinction (summa cum laude).

Technical University of Munich | Department of Mechanical Engineering

M. Sc. Mechanical Engineering; Final Grade: 1.4

The aim of the master's program in Mechanical Engineering is to educate students in fundamentals of engineering science and in core competencies to prepare them for challenges in their career.

Nanyang Technological University, Singapore

Visiting Student at the School of Chemical and Biomedical Engineering

NTU Singapore is regularly listed among the top 15 universities in the world. The focus was on product design and ergonomics.

Technical University of Munich | Munich School of Engineering

B. Sc. Engineering Science; Final Grade: 2.1

The intensive bachelor's program in Engineering Science conveys broad engineering knowledge as well as thorough knowledge of mathematics and the natural sciences and requires 210 ECTS.

Work Experience

06/2021 – 02/2022



MTU Aero Engines AG

Business Development | Innovation Manager

Trend & Technology Analysis | Corporate Foresight | Startup Collaboration | Project Management | Partner Acquisition | Consulting | Knowledge Management | Process Development & Implementation | Presentations up to Board Level | Ideation | IT-Tool Integration (SaaS)

08/2019 - 04/2021



06/2020 - 12/2020



02/2018 - 04/2021



10/2015 - 03/2016



Rostock University Medical Center

Biomechanics and Implant Technology Research Laboratory | Research Associate

Experimental Biomechanics | 3D-Modeling | 3D-Ultrasound Imaging | Synthetic Data | Project Management (large-scale joint research project) | Team Leadership

Hospital of the Ludwig-Maximilians-Universität Munich

Department of General, Trauma and Reconstructive Surgery | Research Associate

Patient-specific Surgical Techniques | Modeling | CAD | Testing | Validation | Additive Manufacturing | Project Management (small-scale research project)

OT Medizintechnik GmbH (MedTech-Startup)

Research & Development | Project Engineer and Master's Thesis

Funding and Partner Acquisition | Intellectual Property | Orthopedic Surgical Techniques | Construction and Design | Modeling | CAD | IT Architecture | Product Development & Management

LivaNova Germany

Field Service Support in Cardiac Rhythm Management | Intern

Business Development | Marketing | Sales | Technical Support | Customer Service

Awards

2020	Research Grant of the German Knee Society (Co-applicant)	
07/2020 – 04/2021	PhD Scholarship of the FAZIT Foundation	
12/2018 – 05/2019	PhD Scholarship of the German Academic Scholarship Foundation	
01/2013 - 09/2018	Scholarship of the German Academic Scholarship Foundation	
10/2012 - 04/2013	Deutschlandstipendium	

Skills

IT	Office: MS-Office	Routine Application
	CAD: Autodesk Inventor, Catia, Netfabb etc.	Routine Application
	Design: Photoshop, Illustrator, Blender, Sculptris	Basic Knowledge to Routine Application
	Other: Eagle, SPSS, Itonics, Miro, Jira etc.	Basic Knowledge to Routine Application
	Programming: Java, C++, Matlab, Python, HTML, CSS	Basic Knowledge to Routine Application
Languages	English	Business fluent – C1: TOEFL Score from 05/2018: 97%
	German	Native Language
	French	Basic Knowledge
Soft Skills	Leadership, Teamwork, Communication, Problem Solving, Decision-Making, Frustration Tolerance, Critical Thinking, Quick Comprehension, Self-Motivation, Creativity	

Interests

Mountain Biking, Hiking, Skiing, Swimming, Fitness, Diving, Table Tennis	
Investing, 2D/3D Design, 3D Printing, Mechatronics, Machine Learning, Entrepreneurship, Web & App Development, Product Management	

Munich, September 6th, 2022