

BARDEHLE PAGENBERG Team

Fabian Laude M.Sc. (Electrical Engineering)



German and European Patent Attorney

Location Munich Languages: German, English

+49 89 928 05-0 fabian.laude@bardehle.de



Fabian Laude's main areas of practice include drafting patent applications and assisting clients in examination proceedings before the European Patent Office and the German Patent and Trademark Office. He also supports clients in infringement and validity issues, as well as in opposition, appeal, and nullity proceedings.

In addition to his expertise in electrical engineering and information technology with a focus on semiconductor, nanoelectronics, and thermal simulations, Fabian Laude specializes in the field of software and hardware applications, particularly machine learning applications, electrical drives, and communication technologies.

Domaines Juridiques

Patent Litigation

Patent Prosecution

Oppositions and Nullity

Secteurs industriels



Semiconductor Technology



Mechanical Engineering



Electrical Engineering



Software, IT & Computer Technology



Telecommunications



Physics



Automotive



Curriculum vitae

2024 - aujourd'huPatent Attorney at BARDEHLE PAGENBERG, Munich, Germany	
2024	Licensed to practice as a German and European Patent Attorney
2021 - 2023	Studies of Law for Patent Attorneys at distance-learning FernUniversität Hagen, Germany
2020 - 2024	Patent Engineer and Trainee Patent Attorney at BARDEHLE PAGENBERG in Munich, Germany
2019	Internship as a thermal simulation engineer for electric vehicles in an R & D department for a Munich-based car manufacturer.
2018 - 2019	Internship in process planning in automotive manufacturing with a focus on transformation towards electric vehicle production and the implementation of industry 4.0 methods in Oxford.
2017 - 2018	Working student in a fabrication lab for semiconductor chips for wireless communication systems at a leading company in the communications systems industry in Munich, Germany.
2016 - 2020	Master's Degree (M.Sc.) in Electrical and Computer Engineering at Technical University of Munich (TUM), Germany.
2016	Internship as a test and integration engineer for aviation communication systems at a leading company in the communications systems industry in Munich, Germany.
2011 - 2016	Bachelor's Degree (B.Sc.) in Electrical and Computer Engineering at Technical University of Munich (TUM), Germany.