

BARDEHLE PAGENBERG Team

Julian Wilhelm Renner Dr.-Ing., M.Sc. EEIT, M.Sc. Mgmt



Patent Engineer

Location Munich Languages: German, English

+49 89 928 05-0 julian.renner@bardehle.de



Dr.-Ing. Julian Wilhelm Renner is a patent engineer specialized in infringement and nullity proceedings, due diligence, and prosecution of patents.

Before his career as a patent engineer, Dr.-Ing. Renner worked as a senior scientist at the Institute for Communications Engineering at Technical University of Munich and published more than 20 scientific articles in the fields of communications engineering, applied coding theory, IT security, and radar sensing.



Domaines Juridiques

Patent Litigation	Patent Prosecution
Oppositions and Nullity	Due Diligence
Unitary Patent	Unified Patent Court

Secteurs industriels



Semiconductor Technology



Electrical Engineering



Software, IT & Computer Technology



Telecommunications



Automotive





Publications

Over the years, Dr. Renner has collaborated with more than 20 engineers, mathematicians, and computer scientists from over 10 different countries. They have worked in academia, industry, or at defense organizations. These collaborations resulted in more than 20 peer-reviewed journal and conference papers in the areas of communications engineering, applied coding theory, IT security, and radar sensing.



Lectures & Seminars

Dr. Renner has given more than 30 scientific presentations at international symposia as well as lectures on Channel Coding, Coding Theory for Storage and Networks, Security in Communications and Storage, Communication Theory, Sound and Image Processing, and Control Systems 1.



Curriculum vitae

2023 - aujourd'huPatent engineer and patent attorney candidate at BARDEHLE PAGENBERG Munich	
2022 - 2023	Patent attorney candidate specialized in litigation and nullity proceedings, due diligence, and prosecution of patents at Dörries Frank-Molnia & Pohlmann (df-mp)
2020 - 2022	M.Sc. in Management with a focus on finance and capital markets at Technische Universität München (TUM)
2019	Scientist in the field of IT security at Université de Rennes 1
2017 - 2022	Scientist in the field of coding, communications engineering, and IT security at the Institute for Communications Engineering at TUM
2017	Scientist in the field of radar and communications engineering at NXP Semiconductors and at Eindhoven University of Technology (TU/e)
2015 - 2016	Visiting student with a focus on machine learning at Technical University of Denmark (DTU)
2015	Engineer for baseband hardware and signal generators for wireless communication at Rohde & Schwarz
2013 - 2014	Lecturer of "Audio and Image Processing" and "Control Systems 1" at TUM
2011 - 2016	M.Sc. in Electrical Engineering and Information Technology with a focus on communications engineering, coding theory, and digital signal processing at TUM