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Dr. Fabian Kiendl

Counsel

German Patent Attorney

European Patent Attorney

Representative before the UPC

Physicist

Fabian was already gathering experience in the world of computer networks at a time when this was still frowned upon. In other words, he was a “digital native” long before the term was coined. His expertise is very much in demand in all patenting matters relating to machine learning, security, networks, blockchain as well as software and digitalization in general. He also prepares patent applications from the fields of physical measurement techniques, energy technologies and signal processing, in particular from the field of science, in which he completed his training in intellectual property protection.

CAREER

since 2019	Counsel at Maiwald
since 2014	Patent attorney at Maiwald
2005 - 2014	Patent engineer in the patent department of Forschungszentrum Jülich

EDUCATION

2023	Admitted to practice before the UPC
2014	Admitted to practice as German patent attorney
2008	Admitted to practice as European patent attorney
2009 - 2011	Studied law for patent attorneys at the University of Hagen
1999 - 2004	Doctoral degree in the field of (magneto-)optical scanning near-field microscopy and computer-aided image evaluation from the physical institute of RWTH Aachen University
1994 - 1999	Studied physics at RWTH Aachen University

PRACTICE AREAS

- 電気工学&機械工学
- コミュニケーション&情報技術
- モビリティ&エネルギー
- 計測技術&プロセスエンジニアリング
- 医療技術&トイメーシング
- 職務発明法
- 特許&実用新案
- 人工知能とデジタル化

SERVICES

- Patent prosecution and portfolio management
- Filing strategies and drafting patent applications
- Freedom-to-operate and validity analysis

RECOGNITIONS

- MIP IP Stars - Notable practitioner 2021, 2022, 2023
- MIP IP – Rising Star 2019

PUBLICATIONS

- Protection of inventions in AI and digitalisation, 2020
- Ruling on indirect patent infringement, 2015

MEMBERSHIPS

- German Patent Attorney Association
- epi

LANGUAGES

- German
- English
- French