

BARDEHLE PAGENBERG Team

Sebastian Müller

M.Sc. in Physics, B.Sc. in Physics



Patent Engineer

Ufficio Monaco

Lingue: Tedesco, Inglese, Francese

+49.(0)89.928 05-0

sebastian.mueller@bardehle.de

The focus of Sebastian Müller's activities is in the field of drafting patent applications and assisting our clients in grant procedure before the German Patent and Trademark Office and the European Patent Office in the field of sports equipment and in various fields of telecommunication technologies. Furthermore, Sebastian Müller has a in-depth technical expertise in the field of nanotechnology and particularly nanophotonics, nanoelectronics and semiconductor physics, which he puts to use in supporting our clients as a technology expert.

His previous consulting experience further enables him to offer qualified support and advice to our clients, in particular in conducting comprehensive national and international patent searches. Moreover, he contributes his expertise in opposition and patent infringement proceedings for the respective technologies.

Area Legale

Procedimenti di opposizione

Contenzioso brevettuale

Procedure di brevettazione

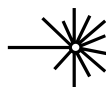
Settori industriali



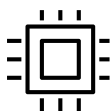
Ingegneria elettrica



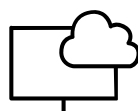
Ingegneria meccanica



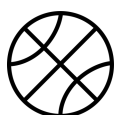
Fisica



Tecnologia dei semiconduttori



Software, IT- & Tecnología informática



Articoli sportivi

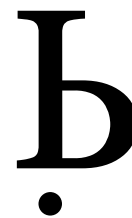


Telecomunicazioni



Soci

Sebastian Müller is a member of the German Physical Society (DPG) and a member of the German Association for the Protection of Intellectual Property (GRUR).



Curriculum Vitae

- 2016 - oggi** Studies of law for patent attorneys at Fernuniversität Hagen, Germany
- 2015 - oggi** Technology expert and trainee patent attorney at BARDEHLE PAGENBERG in Munich, Germany
- 2013 - 2014** Student employee in the field of product development of cryogenic temperature microscopes at a nanotechnology company in Munich, Germany
- 2012** Studies abroad at the Universidade Coimbra, Portugal
- 2011 - 2013** Student employee in the field of automotive engineering at an executive consultancy in Munich, Germany
- 2011** Intern in a management strategy consultancy at a Japanese technology group in the semiconductor industry in Munich, Germany
- 2010 - 2011** Student employee in the field of Big Data analytics at a leading provider of retail loyalty programs in Munich, Germany
- 2008 - 2015** Bachelor of Science (B.Sc.) and Master of Science (M.Sc.) in physics at the Ludwig-Maximilians-University Munich, Germany, with a focus on semiconductor physics and nanotechnology;

master thesis in the field of nanophotonics