Dr. Julian M. Schmidt-Engler

M.Sc. Biophysics | Dr. phil. nat. | Patent Attorney Trainee

schmidt-engler@kspartner.de

<u>vCard</u>

Areas of Practice

Trainee for national and international patents and utility models with a focus on physical technology, optics, measuring and automation technique, biochemistry, medical technology as well as trademarks and designs; Prosecution, infringement and validity litigation, licensing and law relating to inventions of employees.

Languages:

German, English

Professional Development

since 2021	Patent Attorney Trainee at KEIL &
	SCHAAFHAUSEN
2016-2021	Doctorate at the Institute of Physics at the Johann
	Wolfgang Goethe-University Frankfurt am Main,
	Germany
2014-2016	Master studies of Biophysics at the Johann
	Wolfgang Goethe-University Frankfurt am Main,
	Germany
2010-2013	Bachelor studies of Lifesciences with specialisation
	on Biochemistry at the University of Potsdam,
	Germany and the University College London,
	United Kingdom

Personal Information

Born 1990 in Solingen

Julian Schmidt-Engler studied life sciences with specialisation on biochemistry at the University of Potsdam. Following a research project at the University College London he decided to come to Frankfurt am Main for his master studies in biophysics at the Johann Wolfgang Goethe-University. During that time, he also worked as a research assistant at the Max Planck Institute for Brain Research in the field of data analysis.

In continuation of his studies, he pursued a doctorate at the Institute of Physics at Goethe University in the field of ultrafast spectroscopy, where he was able to gain in-depth knowledge in the areas of optics, measurement technology and software development. Upon completion of his doctorate, he started his training as a patent attorney at KEIL & SCHAAFHAUSEN. Further, he is a member of the German Physical Society (DPG) and the Physikalischer Verein.