



## Sebastian Greiding

Dipl.-Ing.  
Patent Engineer

### Main focus

Drafting patent applications, participation in patent prosecution proceedings in Germany and abroad and participation in patent infringement proceedings.

### Technical focus

Communication technology (in particular mobile communications technology, network technology and network protocols), medical engineering (in particular medical devices and biocompatible materials as well as imaging techniques), micro-technology (in particular micro-technical sensors and actuators as well as microcontroller programming), software development (in particular web-based software for clinical trials).

### Career steps

since 2014	Employee of KNH Patentanwälte
2014	Graduation as mechanical engineer at Munich Technical University (TUM); Master Thesis: Optimization of pulse sequences in cochlea implants
2004-2014	Studies of mechanical engineering at Munich Technical University
2008-2013	Working student at XClinical, being involved in the development of software for conducting clinical trials
2006-2008	Working student at General Electrics Global Research Center based in Garching (Munich), developing probes for determining the homogeneity of the magnetic field in a magnetic resonance imaging (MRI)
1994-2013	Competitive sports: traditional Taekwon-Do, several championships and titles at the national level

### Languages

German, English