

BARDEHLE PAGENBERG Team

Max Link M.Sc. (Computer Science)



German Patent Attorney

Oficina Munich Idiomas: German, English

+49 89 928 05-0 max.link@bardehle.de



As a software engineer with a background in research and the private sector, Max Link supports clients in all matters regarding computer-implemented inventions (software patents) — be it IoT apps, human-computer interactions such as virtual reality, or highly complex deep-learning algorithms.

Max Link focusses on patent prosecution, opposition and appeal proceedings as well as infringement and invalidity actions in the fields of software, IT and computer technology, telecommunications, and semiconductor technology.



Áreas Legales

Patent Valuation	Patent Litigation
Patent Prosecution	Oppositions and Nullity

Industrias







Semiconductor Technology

Chemistry, Pharma & Life Sciences

Software, IT & Computer Technology







Automotive





Publications

Agethen P., Link M. et. al.: "Counterbalancing Virtual Reality Induced Temporal Disparities of Human Locomotion for the Manufacturing Industry", MIG'18: Proceedings of the 11th Annual International Conference On Motion, Interaction and Games (2018).

Agethen P., Link M. et al.: "Towards Realistic Walk Path Simulation of Single Subjects: Presenting a Probabilistic Motion Planning Algorithm", MIG'18: Proceedings of the 11th Annual International Conference On Motion, Interaction and Games (2018).



Curriculum Vitae

2025 - Hoy	Patent Attorney at BARDEHLE PAGENBERG in Munich, GERMANY
2025	Admitted to the German Chamber of Patent Attorneys
2021 - 2025	Patent Engineer at BARDEHLE PAGENBERG in Munich, GERMANY
2020 - 2021	Software Engineer at Boehringer-Ingelheim
2020	Master's thesis at Boehringer-Ingelheim: "Machine Learning for Laboratory Automation Solutions"
2019	Working student at Daimler AG: "Deep Learning for Semantic Segmentation of Point Clouds"
2018 - 2020	Studies (M.Sc.) of computer sciences at Ulm University
2018	Bachelor's thesis at Daimler AG: "Motion Planning - Combining virtual reality data and evolutionary algorithms"
2018	Internship at Daimler AG: "Development of probabilistic motion planning algorithms"
2015 - 2018	Studies (B.Sc.) of Software Engineering at Ulm University