

## BARDEHLE PAGENBERG Team

### Claas von Middendorff

Dr. rer. nat., Dipl.-Phys.



#### Patent Engineer

Location Düsseldorf

Languages: German, English,  
French

**+49.(0)211.478 13-0**

**[claas.middendorff@bardehle.de](mailto:claas.middendorff@bardehle.de)**

Claas von Middendorff is currently active in patent prosecution in the fields of wireless communication, computer-implemented technology and technical mechanics. Before joining the patent profession, he has acquired many years' experience in various positions in automobile industry as well as in fundamental research in the domains of mathematics, physics and biophysical chemistry. His technical background is as diverse as statistical data analytics, imaging devices for medicine and the life sciences, semiconductor physics, vehicle safety engineering and industrial process digitalization.

## Legal Areas

Patent Prosecution

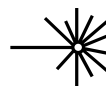
## Industries



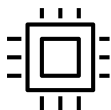
Automotive



Medical Devices



Physics



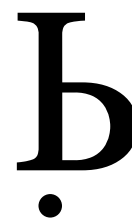
Semiconductor Technology



Software, IT & Computer Technology



Telecommunications



## Curriculum Vitae

- 2019 - today** Patent Engineer at BARDEHLE PAGENBERG, Düsseldorf, Germany
- 2011 - 2018** R&D Engineer and Project Manager at Volkswagen AG, Department for Car Safety, Wolfsburg, Germany
- 2009 - 2011** Scientist at Institute Pasteur, Imaging and Modelling Group, Paris, France
- 2008 - 2009** Scientist at Max-Planck-Institute for Biophysical Chemistry (Karl-Friedrich-Bonhoeffer-Institute), Department for Nanobiophotonics, Göttingen, Germany
- 2008** Dr. rer. nat. (PhD) in Theoretical and Computational Physics at Ruprecht-Karls-University, Heidelberg, Germany
- 2004 - 2008** PhD thesis in the field of mathematical modelling in high-resolution fluorescence microscopy at Max-Planck-Institute for Biophysical Chemistry (Karl-Friedrich-Bonhoeffer-Institute), Department for Nanobiophotonics, Göttingen, Germany, with Professor Stefan W. Hell (Nobel Prize in Chemistry 2014)
- 2004** Diploma (M.Sc.) in Experimental Semiconductor Physics at University of Leipzig, Germany
- 1999 - 2004** Studies of Physics and Mathematics at Albert-Ludwigs-University, Freiburg/Breisgau, Germany, Imperial College of Science and Technology, London, UK and University of Leipzig, Germany