



MEINANDER KRISTIAN

Patent Attorney

 +358 9 348 0060

 +358 44 537 9152

 firstname.lastname@papula-nevinpat.com

 <https://www.linkedin.com/in/kristian-meinander/>

Kristian Meinander is a patent attorney in Papula-Nevinpat's Chemistry and Process Technology team. Kristian's main areas of expertise are organic and medicinal chemistry, but he also handles bio-, environmental and polymer chemistry as well as analytical and inorganic chemistry.

Kristian's IP career started at a Finnish patent firm in 2017. Before moving on to the world of patents, Kristian has worked in several international research groups in organic and medicinal chemistry, for instance at the University of Helsinki. He has also taught chemistry at the university level. Kristian joined Papula-Nevinpat at the beginning of 2020.

Technical fields

Chemistry
Food technology
Material science
Medical engineering
Mineral processing and metallurgy
Nanotechnology
Process engineering
Wood processing

Core expertise

Biochemistry, Biofuels, Bioplastics, Carbon nanotubes, Chemical engineering, Combustion, Crystal growth, Electrochemistry, Flotation, Graphene, Nanostructures, Organic chemistry, Pharmaceuticals, Polymers

Languages

Finnish, Swedish, English (German, French)

Education

PhD, University of Helsinki, 2014,
Pharmaceutical chemistry, MSc, University of Helsinki, 2008, Organic chemistry

Memberships

epi, SPAY