

# Languages

Finnish, English (Swedish, Russian, German, French)

### Education

Master of Science (Technology), Materials physics, Helsinki University of Technology, 2007, Doctor of Science (Technology), Theoretical and computational physics, Aalto University, 2012

## **VOUTILAINEN JUHA**

#### **European Patent Attorney**

707

+358 9 348 0060

+358 40 737 8253



firstname.lastname@papula-nevinpat.com



https://fi.linkedin.com/in/juha-voutilainen-14640a4

Juha Voutilainen is a registered European Patent Attorney at Papula-Nevinpat. He is also a partner in the company.

Before entering a career in IP, Juha worked as a researcher in nanoelectronics and has published several scientific articles in nanotechnology.

Juha started his IP career in 2013 as a patent examiner at the Finnish Patent and Registration Office, where he examined patent applications relating to information technology, mechanics and medical technology. He also worked as a part-time consulting engineer at the Office, advising clients in questions concerning patents and utility models.

Juha joined Papula-Nevinpat in 2016. His duties include drafting patent applications, prosecuting patents and advising clients in their patenting questions.

## Technical fields

Artificial intelligence Automation Computational engineering Construction engineering Electrical engineering Electronics IT and software Material science Measuring technology Mechanics Medical engineering Nanotechnology Optics **Physics** Power systems Telecommunications and ICT

## Core expertise

Automation processes and programming, Carbon nanotubes, Diffractive optics, General electrical engineering, Graphene, Imaging, Industrial automation, Infrared imaging, Light detectors, Machine automation, Machine learning, Material handling systems, Medical devices, Medical electronics, Medical software, MEMS, Microelectronics, Mobile work equipment, Nanoelectronics, Nanostructures, Networks, Optics, Power transmission, Quantum computers, Quantum machines, Sensors, Software, Solar cells, Superconductors, Wearable electronics, Wearable or implantable electronics