

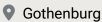
Navid Fallah European Patent Attorney



+46 72 211 1577



navid.fallah@zacco.com



ABOUT NAVID FALLAH

Navid Fallah is an expert in Al, Machine Learning, sensor technology and software-related inventions, particularly within the fields of medtech, automotive and electrical engineering, among other areas. He assists clients with drafting and prosecution of patent applications, freedom-to-operate analyses, novelty searches, oppositions and counselling on the development and implementation of their IP strategy and enforcement.

Navid joined the IP field in private practice at another IP firm in Sweden before moving in house as a patent engineer within one of the world's leading hygiene manufacturers and suppliers. He joined Zacco in 2019 and became a European Patent Attorney in 2022. He works with a range of clients from multinationals with global portfolios, to SMEs and start ups, and is considered a trusted advisor by many of those he works alongside. He is always ready to share knowledge and expertise, involving colleagues in the development of cross functional or cross border teams where necessary.

Alongside his academic expertise in mechanical and industrial engineering, he has since developed significant industry expertise in practice, as well as within the fields of electrical engineering, Al and Machine Learning, as well as their relevant applications, including areas like IOT. He also provides technical expertise and insight on the ground, having been insourced as patent attorney with some of the leading companies in the automotive space, where his quick thinking, creativity solutions and attention to detail were consistently recognised by those he worked with.

AREAS OF EXPERTISE

Services

Patent Drafting Technology Watch Patent prosecution Freedom to Operate Novelty Search and Validity Search Competitor Watch

Technical field

Electronics Machine Learning Mechanical Engineering Internet of Things (IoT)

Industry expertise

Hygiene Products Paper/Pulp/Wood Industry **Consumer Products**