



PATENT & TECHNOLOGY ANALYST | MEMS & SENSORS

Specialized in patent analysis and scientific review, KnowMade provides Technology Intelligence and IP strategy consulting services. The company is supporting R&D organizations and industrial companies in their business development. KnowMade offers them a deep understanding of the technology trends and their IP environment. KnowMade operates in the following industrial sectors: Microelectronics & Optoelectronics, Compound Semiconductors, IC Manufacturing, Advanced Packaging, Power Electronics, RF Devices, MEMS & Sensors, Photonics, Micro & Nanotechnology, Biotech/Pharma, MedTech & Medical Devices.

KnowMade performs prior art search, patent landscape analysis, patent valuation and freedom-to-operate analysis. In parallel the company proposes litigation/licensing support, technology scouting and tracking. KnowMade's analysts combine their technical and patent expertise by using powerful analytics tools and proprietary methodologies to deliver relevant patent analyses and scientific reviews.

KnowMade is a partner of Yole Développement.

JOB DESCRIPTION

KnowMade is looking for a Patent and Technology Analyst who combines a deep knowledge in MEMS & Sensors with an interest for the Intellectual Property (IP).

This full-time position is located at KnowMade's office (Sophia Antipolis, France) first, with an opportunity for home-office afterwards.

YOUR RESPONSABILITIES

As a Patent and Technology Analyst, you will:

- Provide IP reports in a timely and high-quality manner
- Perform extensive database research : patent and scientific information
- Quickly review and gain an understanding of technical aspects of client needs and/or technical search concepts
- Review, gather and analyze patent and technical information
- Develop a deep understanding of companies' patent strategy
- Identify and understand technology and IP trends
- Contribute to the development of Knowmade's activities (participate in dedicated conferences and workshops worldwide, establish and manage long-term relationships with customers)

EDUCATION / EXPERIENCE

- A strong knowledge of the MEMS technologies and their applications.
- Graduated of Master or Ph.D degree in a sensor-related field.
- A first experience in the MEMS field will be a plus.
- Experience in patent analysis and/or supporting patent licensing activities.
- Excellent English speaking/writing is mandatory. Proficiency in French is a plus.
- Quick learning and flexible aptitude required.
- Proficient in the use of MS Office suite and similar programs.

Please send your latest CV & cover letter to recruiting@yole.fr