



## PATENT & TECHNOLOGY ANALYST | MEMS SENSORS & ACTUATORS

Specialized in analysis of patents and scientific information, 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 & Actuators, Photonics, Micro & Nanotechnology, Biotech/Pharma, Medical Devices and Agri-Food.

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.

### JOB DESCRIPTION

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

This full-time position is located at KnowMade's office (Sophia Antipolis, France) under permanent contract.

### 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
- Search, 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 MEMS-related field.
- A first experience in MEMS Sensors & Actuators will be a plus (accelero, gyro, micro-phones, gas sensors, micro-bolometers, fingerprints, micro-mirrors, auto-focus, microfluidics, RF filters, micro-speakers, ...).
- 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 [contact@knowmade.fr](mailto:contact@knowmade.fr)***