

Patent attorney / patent engineer (m/f/d) electronics

What you can expect:

Independent processing of all patent law matters within electronic products:

- New and further development of the IP strategy, including AI-driven technologies and modern business model methods
- Obtaining, advocating and enforcing technical property rights, including consulting of technical areas within the company
- Supervision of the inventor and the corresponding departments in questions of industrial property protection
- Processing of invention reports and preparation of patent applications
- Independent support of the registration and test procedures as well as the objection and complaint procedures before German and European authorities of industrial property protection
- Cooperation with foreign correspondence attorneys to support foreign registration and granting procedures
- Processing of patent infringement matters including negotiations with third parties with the involvement of external legal support

What we expect from you:

- University degree in natural sciences with a focus on electronics
- Patent attorney and / or authorized European representative specializing in electronics
- First work experience in a comparable position is desirable
- Affinity for the agricultural engineering industry
- Very good written and spoken English

CLAAS is one of the world's leading manufacturers of agricultural engineering equipment. Our modern harvesters, tractors, balers and farming information technologies help to serve the rising demand for food, energy and commodities.

With more than 11,000 employees at our sites worldwide we generate turnover of 3.8 billion euros.

Harvesting the Future: this is our shared objective. Committed to an international outlook and family values, CLAAS offers an environment shaped by mutual respect and scope for individual development.

Start date: flexible

Location: Harsewinkel, NW Functional Area: IP management Your contact: Bernd Düsterhaus Phone: +49 521 12-3823

Please apply online: www.claas.jobs