

WORKING STUDENT (m/f/d) – TECHNICAL EDITING & PATENT ENGINEER

for our office in **Mannheim** (full time or 20 hours/week)

“Patents are considered to be the oil of the 21st century.” (Mark Getty)

Are you looking for a company with which you can learn and grow? A company that offers you the opportunity to work independently and flexibly and where you have direct responsibility? You want to work on real challenges guided by a professional who you will be able to face in your future professional life? Would you like to work with experienced entrepreneurs and experts with a broad spectrum of experience?

Do you want to earn good money and be part of a team which has fun at work?

Then you could be just right with us.

The focus of our work is on the phase before filing a patent application. Above all, we create patent searches, refine invention disclosures, and think about circumvention solutions for existing industrial property rights.

- Flexible working hours (after agreement)
- On-the-job training to familiarise with the job
- Dependent on suitability and on the potential, you may receive training to become a patent engineer (focus on IP harvesting)
- Opportunity for growth and for entry into a well-paid future industry in the field of patents
- Above-average pay (15,00 € per working hour)
- Self-reliant work with good supervision / coaching by the responsible specialists and executives of the company
- Direct contact with our customers

OUR OFFER

YOUR TASKS

- Assistance of a patent engineer
- Prepare technical sketches and drawings
- Create, complete and process invention disclosures
- Carry out searches in cooperation with the patent engineer
- Analysis of existing intellectual property rights
- Follow-up of the results of invention workshops (in particular review, supplementation, evaluation and prioritisation) and the transfer to a database
- Data input and maintenance
- Market research
- Distribution
- Assisting the Management Board

YOUR PROFILE

- A first technical or scientific degree or about to graduate (preferably in mechanical engineering, physics, electronic engineering or equivalent)
- Fluent in English and good German language skills (B2)
- Experience in dealing with scientific work
- Strong analytical skills
- Very good knowledge of MS Office products
- Basic knowledge of cloud-based applications and virtual collaboration desirable
- Independent work style
- Ability to work in a team
- Professional and open interaction with customers and colleagues (soft skills)
- Willingness to grow and ability to give and take feedback

APPLY NOW

Did we catch your interest?

Then please send us your complete application (CV, references) stating your earliest possible starting date as well as your salary expectations to [hiring@evo-ip.com](mailto: hiring@evo-ip.com) (only electronic application will be processed).

If you have questions with regards to the position, don't hesitate to send an email to [hiring@evo-ip.com](mailto: hiring@evo-ip.com).

We are looking forward to hearing from you.

The EVOip Team.