



Location: Gröbenzell (Munich area) – hybrid work possible

Start: As soon as possible (or by arrangement)

At Energyminer, we're developing a new class of hydrokinetic power systems that generate renewable electricity – directly from rivers, without dams, and without harming nature. As part of our mechanical development team, you'll help refine the Energyfish – our scalable, floating micro-hydro device – and bring it from prototype to real-world deployment.

We're looking for curious minds, motivated engineers, and people who enjoy solving problems both on screen and with their hands.

YOUR ROLE:

- Mechanical development of components of the Energyfish
- Support in pre-series production
- Simulation and analysis of the effects of the Energyfish
- Coordination with external development partners
- Support in the technical testing of the Energyfish

WHAT WE'RE LOOKING FOR:

- You are studying mechanical engineering or similar at a university
- You are familiar with basic mechanical components such as motors and generators
- You have experience with CAD software

- You are structured and good with time management
- You're not only confident at the desk – you also enjoy building, testing, and learning hands-on
- You are motivated in mitigating climate change and finding new solutions for the future of renewable energy

WHAT WE OFFER:

- We provide a platform for meaningful engineering work whilst also learning the basic skills of electrical engineering and product development
- An opportunity to be part of the dynamic start-up world
- A modern start-up atmosphere
- Flexible time management

Further information can be found at <https://www.energminer.eu>

Interested? Apply at: career@energminer.eu