



Are you ready to be a part of the clean energy movement? We are on a mission to transform hydropower and make renewable energy a reality!

### **ABOUT US:**

At our start-up, we're pioneering a new era of hydropower that's essential for achieving renewable energy goals. We're proud to be the first to generate clean electricity locally, without harming the environment. Our game-changing solution, the Energyfish, is a scalable micro-hydro power device that harnesses the kinetic energy of flowing water. With patented technology, we achieve high efficiency and profitability, all while safeguarding our ecosystems, no dams involved.

#### Your Role:

As a key team member, you'll have the opportunity to:

- Contribute to the electrical development of the Energyfish
- Support pre-series production
- Test and verify components
- Conduct R&D for the necessary electrical systems
- Support in the technical testing of the Energyfish (onsite and laboratory testing)



# WHAT WE'RE LOOKING FOR:

To excel in this role, you should:

- Be a student of electrical, electronic or power engineering
- You are familiar with basic electrical components in small scale renewable energy production
- Be well-organized with excellent time management skills
- Share our motivation to combat climate change and drive innovation in renewable energy

## WHAT WE OFFER:

Join us, and you'll enjoy:

- 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
- A workplace close to the TU-Munich in Garching, the Silicon Valley of Europe as well as in Gröbenzell!

Ready to be part of the energy revolution? Apply now and help us shape the future of hydropower! Further information can be found at https://www.energyminer.eu

Interested? Apply at: <a href="mailto:career@energyminer.eu">career@energyminer.eu</a>

#### Awarded:











## Supported by:











