



ENERGY MINER

Working Student Software Development IoT (m/f/d)

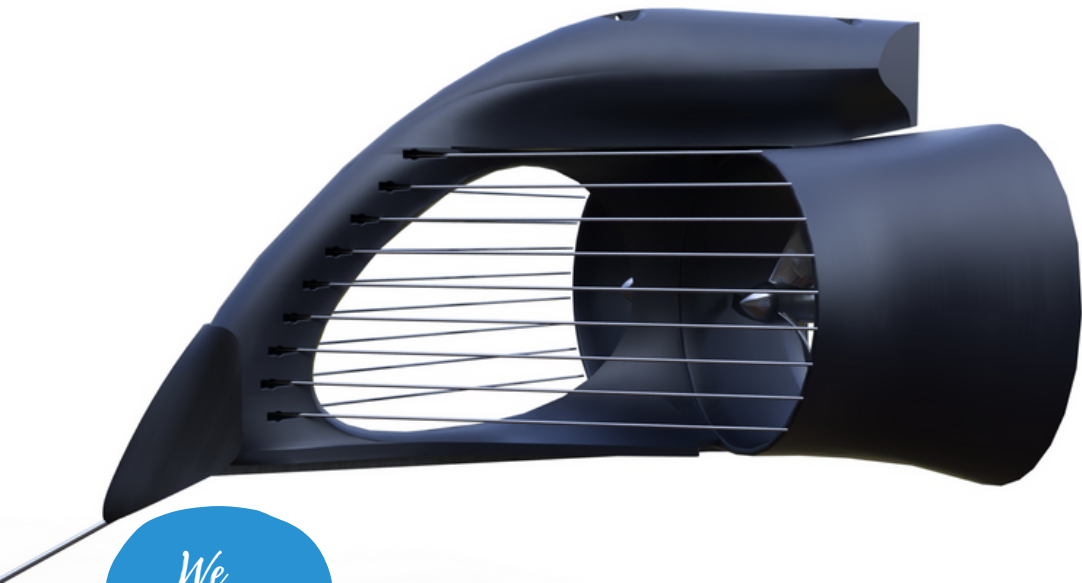
Location: Gröbenzell | hybrid work possible

Start: effective immediately

We are revolutionizing hydropower through providing an important form of base-load, regenerative energy generation – as this is the only way the renewable energy goals can be reached! We are the first to succeed in generating clean electricity locally without ecological disadvantages. Our solution is the Energyfish – a scalable micro hydro power device that can simply be suspended in a river system and generates electricity from the kinetic energy in flowing water. Our patent-pending technology enables high efficiency and thus high profitability – without dams and without endangering flora and fauna.

What you'll do:

- You support the development of IoT solutions in an agile development environment
- You implement web applications in both the backend and frontend, as well as mobile apps (iOS and Android)
- You assist in test and build management, including container technology.



*We
want
you!*

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What we're looking for:

- You are studying informatics, computer science, electrical engineering, physics, or a related field
- You have experience in the development of web frontend, backend, and databases
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- You have programming skills in Python
- You work independently and in an organized manner
- You are motivated to make a difference for our future and combat climate change

What we offer:

- The opportunity to work on live, connected power systems – not just dashboards
- Access to NVIDIA Inception, AWS credits, and NVIDIA DLI courses
- A role where your work directly supports the renewable energy transition
- Flat hierarchies, open communication, and full-stack ownership
- Hybrid work possible from our office near Munich (Gröbenzell)
- 30 vacation days and flexible working hours

✉ career@energyminer.eu