



CycloTech GmbH is a technology company with start-up character in Linz. With our 360° thrust vectoring CycloRotors, we develop a new, sustainable, highly manoeuvrable and environmentally accepted propulsion solution for the 21st century. We re-invent flying and make individual air mobility as normal as driving a car – opening the sky for everyone.

For further development, CycloTech is looking for a

Prototype- and Test-Engineer (m/f/d)

As part of the prototyping- and test team, your responsibilities will be:

- Assembling, servicing, and testing of our CycloRotors
- Documenting and post-processing of performed tests
- Installing electrical and mechanical components on our flight demonstrator
- Close cooperation with colleagues from development and software engineering
- Taking duties in-flight test campaigns
- Research on newly implemented technologies, components, and materials
- Collaboration with the other team members

Requirements:

- Completed vocational training in electrical-, mechanical- engineering or mechatronics
- Minimum of 3 years of relevant specific experience, ideally within the aviation industry
- Strong understanding of mechatronic systems
- Self-reliance, reliability, punctuality, accurate and conscientious way of working
- Team orientation and problem-solving capabilities
- Readiness to travel for occasional external test campaigns
- Fluent communication in English

We offer:

- Exciting and challenging development work on a revolutionary technology in a young dynamic team
- Short decision-making processes and personal development possibilities
- Flexible working hours and team events like BBQs, company outings, and a leisure area

The minimum annual salary for the position is €50.000 gross per year (full time). However, we ensure proper compensation according to qualification and experience. If we have gained your interest, please send your motivation letter and CV to: e.gutlic@cyclotech.at