

We are looking for a

**Working Student** (m/f/x) (up to 20h/week) *OR*  
**Intern** (m/f/x) (3-6 months full-time)

in Flight Control and Mission Management

Munich, Germany

---

Join our team to improve existing and develop new mission management software for our rapidly growing fleet of project aircraft.

**Your tasks:**

- Co-operation in flight mission management and flight control topics
- Design of HMI display software for aircraft control and monitoring
- Definition and implementation of software interfaces
- Development of logics to interact with flight control software
- Planning and execution of software tests as well as other verification steps

**Your skills and profile:**

- You are enrolled in aerospace engineering or a similar course of studies (third year Bachelor or higher, Master)
- You have good knowledge in Matlab/Simulink
- Knowledge of C is an advantage
- You communicate confidently in English at a professional level
- You are technophile, eager to learn and to prove yourself in projects in addition to your studies, and would like to see your work applied to flying applications
- Previous experience with aviation related applications, including model aircraft is a plus.

**What we offer:**

We offer an exciting, varied, and challenging environment in a young and international start-up. At Amazilia you can work independently and with a high degree of responsibility, with constant support from the rest of our team.

To ensure the compatibility of your studies with the job, we are flexible in terms of your working hours. And of course, we offer an attractive salary and a nice office in the heart of Munich!

---

**About Amazilia Aerospace:**

Located in the heart of Munich, Amazilia Aerospace provides customized flight control system solutions for new aircraft designs, novel configurations and retrofit installations. Passion for aviation is at the heart of our company. We are continuously moving forward, innovating together with our national and international customers and partners. Our range of aircraft application spans from 600kg UAVs to turboprop and jet aircraft.

**You are interested?**

Just send us your [application via e-mail!](#)

**Questions? Contact us:**

Theresa Eitel  
(Human Resources)

e-mail: [talents@amazilia.aero](mailto:talents@amazilia.aero)

phone: +49.89.9018.3609

web: [www.amazilia.aero](http://www.amazilia.aero)