

READY FOR TAKE-OFF



With AXIS you develop and produce high-end **FLIGHT SIMULATORS** with the most innovative technologies for pilot training. Start with us into your exciting future with great benefits.



Software Engineer m / f / d

Full-time/part-time, to start immediately

We are expanding our team in the area of agile software development under Linux and are urgently looking for a new employee to improve and further develop our broad code base.

Your tasks

- Programming and expansion of the simulation platform
- Integration of avionics systems via our C++ frameworks
- Simulation of avionics systems in C++ / OpenGL
- Development of user interfaces (Java, HTML5)
- Further development of existing microcontroller software
- Active participation in the further development and implementation of new technologies
- Modelling the soundscape in the cockpit with Pure Data

Your profile

- Passion for software
- Interest in the further development of our code base
- Enthusiasm for new technologies
- Interest in aviation and aviation training

We offer

- A highly motivated team in which your commitment is appreciated
- Flexible flexitime model and home office option
- Good public transport connections, free parking
- Daily meal allowance, coffee, tea and seasonal fruit
- Team events and further training opportunities
- The opportunity to put your product developments into operation on site with our national and international customers

Does this appeal to you? Then apply online on our homepage <https://www.axis-simulation.com/de/karriere/#/obs> or send us your application to: career@axis-simulation.com

The minimum salary is between EUR 2.570,99 and EUR 3.907,88 gross on a full-time basis. The exact amount depends on your qualifications and experience and will be agreed with you individually.

AXIS Flight Training Systems GmbH | Philipsstraße 27, 8403 Lebring, Austria



International



Food Subsidy



Free
Coffee & Tea



Free Fruits



Free Parking



Team Events



Homeoffice
Possibility



Close
Trainstation