



Avionic & Electrical Systems Engineer

Fly with us into the future and become part of the team at one of the most innovative aircraft manufacturers in the world.

ENGINEERING & TRAINING SYSTEMS

Your place of work: Stans, Switzerland

What you do:

- Design, develop and integrate avionic systems into our aircraft
- Compilation of test requirements and support to ground/flight testing
- Analysis of in-service problems and definition of solutions
- Liaising with external suppliers on a technical level
- Support to the production line and customer support organisations
- Write and review system requirement documents and certification engineering reports

What you bring:

- University Degree in electrical or aerospace engineering
- Familiarisation with integrated avionics systems, such as electronic displays, navigation, communication and utilities systems, good background in aircraft electrical power systems
- Working knowledge of FAA/EASA certification requirements
- Fluency in English (C1 or above), German will be an advantage
- Ability to work in a dynamic and multicultural team

What we offer

- Financial participation in the company's success
- Flexible working hours
- Promotion of job-related trainings
- Good social benefits
- Referral fees for successful employee placement
- Discounted meals in our staff restaurant and employee discounts

Become part of the Pilatus family

- We want to address everyone with our job ad's and are committed to diversity in our company – we are looking forward receiving your online application

- For impressions: Check Instagram «pilatusaircraft»

Your contact: Sandro König, Human Resources Manager, Phone: +41 41 619 60 95