



We are hiring a full-time Software Developer!

Swiss UAV is a young and vibrant company built out of entrepreneurial minds. We are looking for you to be a valuable part of our team building next-generation autonomous air vehicles. At Swiss UAV you can make a difference, promised.

Work description

- Maintain and improve existing software components
- Specify and design new embedded software components in a real-time, security critical avionics, ground control or communications system
- Plan and execute comprehensive software testing
- Improve tools and methods for our software development
- Support our hardware developers with the specification of components

Your profile

- BS/MS in electrotechnology, electrical engineering, computer science or extensive work experience in either field
- Advanced programming skills in C and Assembler required
- Knowledge in electrotechnology required
- Knowledge of VHDL, experience with embedded systems or software qualification are assets
- Experience with ARM and StrongARM are considered assets too
- Entrepreneurial, flexible and team-player with a good sense of responsibility and quality
- Ability to work interdisciplinary
- Fluency in English, written and spoken
- Knowledge of French is an asset

Please send your complete application or questions to work@swiss-uav.com. We will get in touch with you right away!

About Swiss UAV

We develop and produce small and medium sized unmanned aerial vehicles (VTOL UAVs). Early successes have led to the development of fully redundant and targeting mission critical applications both in the civil in a partnership with Swedish Aerospace expert Saab and development hub for the VTOL UAV niche.

vertical take-off and landing with the NEO and KOAX platforms autonomous systems specifically and military markets. Swiss UAV is AB and established itself as research

