UAV AUTOPILOT SYSTEMS DEVELOPER

Embedded systems development for unmanned flying systems (Munich)

Autel Europe GmbH is hiring an Engineer to work on our team to create innovative systems for drones.

Working at Autel means exploring the world with a highly driven team of cross field professionals. We are a group of smart and talented people with unlimited curiosity in extending human reach through aerial technologies. We strive to deliver the world’s most advanced UAV products based on AI technologies and creative designs.

Autel Europe Research & Engineering Department is located at Ismaning near Munich, close to many aerospace companies and research institutions like technical university of Munich (TUM).

Your Mission:
- Development of autopilot system software components
- Implementation of components and interfaces between system components
- Setup of development tools
- Integration of systems into different flying systems
- Test and improve systems in simulation and real flight experiments
- Documentation of development to required standards

Your Qualification:
- Degree in computer science or equivalent
- Experience:
  - Strong background in programming
  - Knowledge of computer and embedded systems
  - Implementation of SW in systems
  - Interfacing systems
- Team skills
- English language
- Desired:
  - Simulink and C programming
  - Previous work on UAV

We want people with passion and stamina. We want innovators. We want people who can collaborate and bring us the future. If you want to be an Auteler, join our tribe and fuel your imaginations here! We reward high performers and offer ample opportunities for advancement. We provide possibilities you can try and drones you can fly!

We got you ready to fly with us?

Send your information including CV, previous projects and desired salary to: marc@autel.com