

Software Developer (m/f) for Commercial UAS Applications

Multirotor is an exciting Unmanned Aerials Systems (UAS, "drones") startup, specializing in commercial applications for various industrial and governmental tasks. The rapidly expanding field of applications of our systems cover a variety of areas such as aerial land surveying, site security, public safety and asset inspection.

To expand our team, we are currently looking for an **Application Developer (m/f)** to develop our software portfolio for commercial UAS applications.

Your tasks:

- Contribute to the design and development of mission planning application software, waypoint programming and autonomous UAS configuration
- Further development of tools / plugins for data analysis and georeferencing
- Contributing to the development and maintenance of a software deployment system
- Independent work and implementation of system specifications both in a team and in individual projects
- Creation of documentation

Your profile:

- Very good know-how in C # / C ++ / .NET
- Experience in the development of application software and databases
- Development skills for popular platforms, especially Microsoft Windows (iOS and Android are an advantage)
- Knowledge of low-level programming (embedded systems) is a plus
- Studies of computer science, geodesy or comparable education with corresponding programming experience
- Practical experience in land surveying is an advantage
- High self-motivation and willingness to perform
- Proficiency in both spoken and written German

What we offer you:

- The chance to implement your ideas in a highly innovative and highly flexible environment
- A competitive salary
- Appreciation of your performance as part of a dynamic team
- A great working culture in a friendly, collegial environment
- Opportunities for participation, with plenty of room for initiative and responsibility
- · Valuable experience and the opportunity to engage in one of the most exciting new technology trends

If you find yourself in the above mentioned profile, we look forward to meeting you: bewerbung@multirotor.net. Individual questions on the job description will be answered by Mr. Marc A. Gluba (Email gluba@multirotor.net, Tel. 030/220 560 532).

MULTIROTOR GmbH

Forstweg 1 Haus 4a 14656 Brieselang Deutschland

MULTIROTOR GmbH Stand Oktober 2018



Brieselang is located 17km west of Berlin-Spandau (30km from Berlin-Mitte) and is easily reached by regional train (25min from Berlin-Charlottenburg, 40min from Berlin-Friedrichstraße).

MULTIROTOR GmbH Stand Oktober 2018