

Drone frontend C# Software Developer

Nordic Wing are looking for a skilled C# software developer that wants to help us maintaining and further develop our Mission Planner API

We are seeking a skilled full-stack C# Software Developer to join our dynamic team at a leading military Unmanned Aerial Vehicle (UAV) company. As a Software Developer WindowsForms programmer, you will be responsible for our Ground Control Station application that effectively showcase our cutting-edge UAV technologies and services. This is an exciting opportunity to contribute your expertise in software development within the defense industry and make a meaningful impact on the future of unmanned aerial systems.

Qualifications

These are not all musts, but these are the skills we will prioritize:

- Experienced working with C# on a daily basis
- Experienced programmer using WindowsForms
- Good understanding of comm's and interfacing
- Able to understand the MAVlink protocol
- Fluent in spoken and written English
- Good understanding of how Github works, from where we have forked Mission Planner, and maintain and develop on top of this
- Introvert/extrovert doesn't really matter, we are all different and work in a young environment with an international approach

Sounds interesting? Send a short application and CV to jobs@nordic-wing.com

Deadline: The job are open for applications, and we do running interviews.

Hours: 37 hours a week.

Workplace Hangarvej 21, 3500 Værløse

Start date: As soon as possible

Pay: As per qualifications

Nordic Wing is a Danish drone manufacturer of fixed-wing drones for mapping & surveying, with an emphasis on defense & security. Nordic Wing is located at the old military air force base in Værløse - Denmark, where all activities take place. The Astero drone is a 4 kg fixed wing drone with a flight time up to 3,5 hours.