



Developer for custom robots

Potential tasks:

- Develop interfaces for multiple sensors
- Implement on an Ultra96 board the software to acquire data from sensors
- Test custom flight controller on the Ultra96 based on IMU and GPS data
- Develop wireless communication to exchange data between multiple robots
- Vacants: 2





Required programming skills: C/C++, Python, Basic Linux, VHDL

Languages: German / English



Contact Person:

Sergio Pertuz

sergio.pertuz@tu-dresden.de