

We are specialists for photogrammetry surveys, digital mapping and aerial imaging with unmanned aerial systems (UAS). We serve mainly the civil engineering, natural resources and natural hazards assessment industry.

To perform UAS survey missions and develop new robotic devices we are looking for a dedicated

UAS/drone pilot with strong background in electronics & robotics

main tasks

- perform survey missions with small fixed wing and rotary wing drones
- assembly of new UAS and maintenance of the existing fleet
- development of new robotics / mobile sensing platforms, as well as datalogging and monitoring systems

your qualifications

You are a UAS and robotics geek with a degree or practical experience in the related fields. You are able to operate UAS safely in autonomous and manual mode. You are not afraid of being on outdoor missions in challenging environment.

You love to research & develop new sensor systems (fast prototyping) and write the software code for its operation.

You are a creative, flexible and goal-oriented hard-worker, able to work in a small multidisciplinary team.

Multilingualism (English, German, French, Spanish) would be a plus.

we offer

working location: technology park, Sierre-VS, southern Switzerland.

degree of employment: 80 to 100%

start date: immediately or upon arrangement

please send your application to: info@in-terra.ch, Bernhard Draeyer

application deadline: August 25, 2014