

We are pioneers in the field of geospatial software engineering, drone mapping solutions and IOT sensor systems. Our products and services are mainly used in the construction, infrastructure and mining/quarry industry. To strengthen our international team, we are looking for a

Mobile Android Application Developer

for IOT, drone guidance & mapping apps

Your main tasks

- You design, develop and support mobile applications in close collaboration with the UX/UI designer and the embedded electronics engineers. You handle the complete mobile lifecycles from initial specifications to successful rollout and maintenance.
- Your applications range from simple form-based apps to interface applications for IOT sensors (BTE), drone guidance systems (open source & commercial SDKs) and mobile mapping solutions.
- You integrate standard web services over web API's and include firebase messaging.
- Finally you keep track of the latest trends concerning mobile 3D technologies, CV, VR and gamification.

Your qualifications

You hold a degree in software engineering with ideally several years of working experience as a mobile software developer with Java, Kotlin or the Xamarin Native framework. Software architecture, object-oriented design, MVC concepts, testing patterns and state of the art mobile frontend and backend technologies should be self-evident to you.

You are used to work in an agile development environment and familiar with GIT code versioning tools. You have an entrepreneurial drive and are able to solve complex problems independently in a fast paced, reliable way. Good English language skills are a must.

What you can expect

You will be part of a fast-moving, multidisciplinary, international start-up team that develops leading edge technologies. You can work remotely and will be given the opportunity to attend periodical dev meetings at our main office in Switzerland and our branch office in Croatia. For your professional development you get support and time to visit conferences and going to meetups. We organize as well internal team building events and activities. Our working hours and the vacation model are flexible.

If you like the challenge, then send your application to

draeyer.bernhard@in-terra.ch

in-Terra Ltd.
Technopole 10
Sierre – Switzerland
www.in-terra.ch