

We are looking for

## **System Engineer(s) for GNSS data processing / GNSS signal processing**

IGASPIN is a SME focusing on national and international R&D projects in the growing market of satellite navigation. Our highly motivated engineers are looking for talented, passionate and creative individuals, who are willing to join our team.

Your tasks:

- Software-development within C/C++ and Matlab
- GNSS data processing / GNSS signal analyses and signal processing
- Testing GNSS-related data and supporting measurement campaigns
- Supporting the development of GNSS research projects and products
- Correspondence with (inter) national customers and institutions

Based on the tasks, the following requirements are necessary:

- Very good programming skills in C/C++ and MATLAB
- Experiences with GNSS / GNSS Signals processing
- Solving problems independently
- Good English and German
- Academic education BSc or MSc in Electrotechnics, Electronic Engineering, Informatics, Physics, Geodesy or related engineering discipline

What we offer:

- Working with high self-responsibility in a dynamic team
- Working within national and international R&D projects
- Opportunity to take over (project) leadership
- The working conditions as well as the salary are based on the Austria tarif IT-KV 2021 / over-payment related to experience offered and responsibility

If you are interested to join our R&D team, do not hesitate to contact us at

[R.Hein@igaspin.at](mailto:R.Hein@igaspin.at)