Czech Space Research Centre



Project Development Engineer

We are looking for a candidate to expand our development team for several of our new and future space projects.

Responsibilities

- Collaboration on creation and negotiation of project proposals.
- Responsibility for high level project development work in space electronics field for the complete project life cycle (design, analyses, breadboarding, testing, verification, etc.)
- Project planning and management of expert manpower (designers, programmers, etc.)
- Overall knowledge and overview of project technical matters
- Preparation of various technical and project documentation in conformance to European space engineering standards (ECSS, ISO, MIL, etc.). Previous knowledge beneficial but not required.
- Communication with international project partners, customers and suppliers. Participation in business meetings, test campaigns, integration campaigns home and abroad.

Profile

- Previous experience/education from at least one engineering field (aerospace, software, electronics, mechanical engineering, physics,...)
- Highly organized and able to prioritize
- Ability to delegate work based on high level requirements
- Established communication skills
- Ability to work in a small and flexible team

Qualifications

- University degree in engineering, physics or similar field
- Experience from space industry beneficial but not required.
- At least 3 years experience in engineering/design&development/technical management.
- Written and spoken proficiency in English language

Contact

Candidate must be eligible to work in the EU.

Please send us your CV (in English or Czech) to info@csrc.cz.