



Technical Manager – Image Processing System

For our client based in Darmstadt (Germany), we are looking for a Technical Manager to oversee the implementation of the proposed technical solution and to support the Project Manager for a complex Earth observation satellite software system.

Job profile:

- Supervision of the system engineering of the project
- Leading the integrated project team
- Interfacing with the subcontractors at technical level
- Interfacing with the customer at technical level
- Management and acceptance of Customer Furnished Items
- Review and approval of technical documentation produced by the subcontractors
- Requirements management
- Assessment of subcontractors reports
- Coordinating regular teleconference with the subcontractors
- Attending review and progress meetings with the customer
- Acceptance of subcontractor deliverables

Qualifications / Skills:

Essential

- A degree in computer science, physics, mathematics, or equivalent
- System Engineering for large data processing systems
- Requirement Engineering
- Understanding of hardware configuration based on virtual machines
- Integration and testing activities (review of test plans)
- Good command of the English language

Desirable

- Knowledge of ESA's ECSS standards applicable to Ground Segment development
- Design with UML and CASE tools
- Knowledge of LINUX software package and tools
- Understanding of Payload Data Ground Segment architecture
- Understanding of space sensors data processing
- Experience in space industry
- Experience with DOORS

Previous experience:

- Experience with high performance distributed data processing systems based on data driven techniques

Benefits:

- Salary: 80 to 90k€
- Relocation package if appropriate.

*Run by space professionals, Spacelinks provide specialist recruitment in the space and defence industry. Spacelinks are acting as a Recruitment Agency with regards to this position. When applying, please send your CV as a Word document to cv@spacelinks.com and please indicate your current salary and earliest date of availability. Make sure to include the vacancy number **SL-01910** in the subject line as we use email filtering.*