



Project manager

Start-up description

SPiN is a leading provider of modularity solutions for the space sector, offering satellite integration solutions to transform satellites to modular systems, empowering satellite manufacturers to spend high-value time and money where it counts: pursuing new ventures. In addition to MA61C, an intelligent plug and play data node to integrate satellite components off the shelf without user intervention, SPiN provides a service to design satellites in a flexible concept using model based system engineering methodology. In 2022, SPiN launched its first CubeSat to demonstrate its technology in orbit, and opened three more subsidiaries in Italy, the United Kingdom and Luxembourg. Founded in 2015, SPiN is a Techstars portfolio company, more information about MA61C can be found at <http://www.spinintech.com/>.

Job purpose

The project manager will be responsible for internal development projects set by SPiN and customer projects. Such as international long term projects in the space domain, in the commercial and governmental domain. Projects include developing complex space systems, assembly of modular satellites and new concepts in the space domain. The tasks include planning, designing the work breakdown structures and the work packages, selecting and managing stakeholders, setting up milestones and deliverables. The project manager will document internal processes for both the stakeholders and SPiN

Duties and responsibilities

- Project planning (including gantt and workforce allocation) and management (including technical)
- Setting up work breakdown structures and work packages
- Procurement of components and services for the project
- Logistic and administration of inventory
- Risk assessment and planning
- Reporting and documentation
- Stakeholder management including contractors, suppliers and customers.
- Participation in solving interdisciplinary challenges

Qualifications

- MSc in Aerospace engineering or Electrical & Electronics engineering with management experience or MBA with experience in the space industry
- At least 5 years experience of Space System engineering
- At least 3 years of management experience
- Experience in proposal building
- Experience using management tools (Gantt, flowcharts and databases)
- Fluent in English, knowledge of another language is an advantage.

Working conditions

- Relocation to Belval, Luxembourg
- Start date: Q1 2023
- Must have a European work permit or EU citizenship

Please send CV and motivation letter to: ma61c@spinintech.com