



Vacancy 'Electronics Systems Engineer'

Do you want to launch your career in space? Join us! Whether it's working with satellites, developing docking systems, or building science instruments, you will have the opportunity to do meaningful work in challenging space projects. At Redwire, you'll find a welcoming and diverse team where you can learn and grow while having great life-work balance.

Job description

As an Electronics Systems Engineer you will take the technical lead of the system/subsystem electronic aspects for the entire lifecycle of a project. It starts by understanding the customer electronic requirements, translating them into lower board level requirements, and performing a conceptual electronics design.

You will then take care of the technical steering of the electronics design team (internal/external) so that they work according to specification, planning, and cost. You will ensure there is overall technical coherence and will do the follow-up on the electronics design/development team from conceptual design to detailed implementation. You will also make sure that there is proper requirement follow-up and traceability throughout the project by reviewing the board level electronic circuits and assisting the project team during technical reviews.

Finally, you will prepare and participate in system/subsystem electronic functional and performance test campaigns before handing over the system/subsystem (including proper documentation) to the client (internal/external).

Desired skills/experience/knowledge

- Master's degree in Electronics Engineering.
- +5 years relevant experience in a similar technical environment.
- Strong technical knowledge on electronic components and the electronic development flow.
- Experience with defining an electronic concept.





- Fluency in English.
- Proactive, creative, enthusiastic, and result-oriented team player with strong planning, organizational, and communication skills
- Natural problem-solver who is not afraid of getting involved when needed.
- Capacity to make clear and precise agreements with others and excel in fulfilling them

Disclaimer

Please bear in mind that our company is bound by ITAR regulations, restricting candidates from certain countries or holders of double nationalities.

Offer

- You'll not only get to work in a well-known space company offering flexibility, work-life balance, and an open and friendly working environment, but you will also become one of the privileged engineers that can say some of the hardware they helped built is actually orbiting Earth!
- Possibility of working for space instruments or working for space equipment.
- Possibility of growth towards a senior/principal electronic system engineer (Technical expertise) or Team Lead (Technical Management).

Offices

Hogenakkerhoekstraat 9
9150 Kruibeke, Belgium

Want to launch your career into space?

Apply now at <https://redwire.talentfinder.be>

