



Electronics Engineer

WHO WE ARE

Veoware Space is a satellite equipment supplier. Our proprietary technology enables satellites, launch vehicle, space cargo and future moon /mars Landers to become 10x more effective than what is currently available.

WHO WE HIRE

We hire people who are not averse to taking risks – we do not hold back our employees in any way when those risky initiatives fail. We don't hire people for a specific task and we are not hemmed in by role definition or organizational structure.

Our team members are encouraged to test their own ideas. We are looking for people who don't keep quiet when they disagree with something, people who get bored easily and need to discover and learn a lot. We aim at hiring people who are multidimensional, combining technical depth with business savvy and creative flair.

WHAT YOU WILL DO

VEOWARE is currently growing its avionics portfolio with a number of exciting projects. This means that we're looking for bright minds to join our excellent team!

As an electronics engineer you will work on the next generation of our flight-proven CMG avionics, advance the production chain automatization, perform avionics qualification and work on R&D in a number of fields (radiation, motor control, power regulation, ASICs and more). In the avionics team we advance fast, focusing on prototyping and rapid validation, however we also take extra care where it creating procedures other matters, and documentation to support and verify our efforts. This role will require you to be an integral part of the space system lifecycle, from support to eventually leading projects.

MUST HAVE

- You have a Degree in Electronics, ICT, Computer sciences or similar. You have extensive knowledge of, and experience in electronics design (analog circuits, embedded, FPGA).
- Experience with electronic design software (Altium, Eagle, OrCad or similar), as well as good electronics debugging skills. In general, we like working with people who have a hands-on approach.
- Good design electronics practices building simulations (LTSpice, PSPICE), verifying design by prototyping. Experience with embedded software development, as well as some background in FPGA development.
- You like to work in a team context with other departments (operations, control, mechanical, product design) and have a passion for communication in a technical environment. You have a sense for initiative and responsibility combined with a solutionoriented mindset.
- You follow new trends and developments within your field of expertise and specifically you have an interest in space, space technology, or space exploration.
- Fluency in English.

DESIRED

- Understanding of systems engineering lifecycles, especially in the space sector.
- Systems engineering skills (requirement definition all the way to testing).
- Good soldering skills and enthusiasm to help in everyday technical challenges.
- Space system qualification experience.

Apply here: edgars.pavlovskis@veowarespace.com