



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

You will be the customer technical focal point, understanding their satellite or mission requirements and proposing the best solution using VEOWARE technologies.

As an systems engineer you will bridge the R&D team and the sales team. You will be responsible for orbit & trajectory simulations, attitude control system sizing that meets the customer requirements.

You will be iterating with the customer satellite projects, both software & hardware related, before and after sales.

You will work together with the Sales team on creating customer presentations and attending customer meetings.

MUST HAVE

- You have an Engineering degree in one of the following disciplines: Aerospace, Electro-mechanics, Electronics, Control
- Strong people skills with experience in multidisciplinary engineering (mechanical, electrical, control, software) to support customers.
- Passionate about technical communication with a solution-oriented mindset and strong initiative.
- Actively follows trends and developments in space technology and exploration.

DESIRED

- Commercially savvy with experience in business development or sales support.
- Knowledge or experience in space hardware design, development, or testing.
- Background in technical roles like Systems Engineer or Technical Sales and willing to travel over 30% globally.

Apply here:
simon.debois@veowarespace.com



System 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.