



Lead Optical Communication Engineer

Description of the Company:

ODYSSEUS Space is a start up created in April 2016. Based in Luxembourg and Taiwan, our mission is to develop the future enabling solutions for space business and exploration. We are disrupting the industry by unlocking new technologies & services for the growing small satellites market.

ODYSSEUS Space won the spaceresources.lu challenge, from the newly created Luxembourg Space Agency. ODYSSEUS Space is using this price to develop its roadmap toward cost-effective small satellites missions, through research and development on new technologies. In partnership with Observatory of Paris, ODYSSEUS Space is working on Optical Communication.

We are looking for a Lead Optical Communication Engineer to work collaboratively with a young, international and talented team on what will be the space technologies of tomorrow.

Description of the Job:

As the Lead Optical Communication Engineer part of ODYSSEUS Space team in Luxembourg, you will be responsible for the design, manufacturing, testing and validation of our optical bench, as well as supervising the dedicated team.

In direct interaction with academic experts, ODYSSEUS Space engineers, students, interns, and upper management in an international environment, good english communication skills are mandatory. 5 to 10 years experience in any relevant engineering field (optical, telecommunication) is expected. Complementary experience in aerospace, product development, GNC and/or team supervision are strong assets for the job.

As the Lead Optical Communication Engineer, ODYSSEUS Space can offer a competitive salary and fast career development opportunities to the candidate.

Must Have:

- Master Degree in any relevant field, or equivalent
- English proficiency
- 5 to 10 years experience in optical engineering, telecommunication engineering or optical communication engineering.
- experience in both working independently and as part of a team.
- the will to participate in a start-up adventure
- experience in team supervision
- the will to learn new skills
- strong oral and written communication skills
- European Citizenship

Nice to Have:

- experience in aerospace
- experience in product development
- experience in optical simulations
- experience in SDR design
- experience in embedded software
- experience in GNC
- experience in prototyping and testing
- experience in any other design field (mechanical engineering...)

contact: hr@odysseus.space