**Plasma Physicist, Electric Propulsion, ThrustMe, France.**

ThrustMe is a fast-growing industrial engineering startup in the space sector, founded in 2017. The company made history in 2019 and 2020 with the world's first in-orbit demonstrations of iodine-fueled electric propulsion systems, technologies that will revolutionize the satellite mobility industry. As Plasma Physicist at ThrustMe you will be a part of the research team and study new concepts, design and improve actual prototypes of the propulsion systems, leveraging these findings to deliver ground-breaking products.

Required skills and qualifications:
- PhD degree in physics or engineering (PhD students also eligible).
- Extensive knowledge of plasma physics, general coursework knowledge in other scientific or engineering disciplines.
- Hands-on experience with plasma-facing devices, including development or applied science.
- Knowledge/experience with electric propulsion systems is an asset.

Apply directly to careers@thrustme.fr submitting your CV and a motivation letter.