

Design, build and Launch of a Re-entry CubeSat

#### **Function:**

**Recruiting Manager** 

One open vacancy

## Aether's project



The Aether Student CubeSat team brings together young Belgian engineers who are passionate about space technology. We are designing a CubeSat: a nano-satellite small enough to hold in your hand. In the past decade, the CubeSat standard has enabled countless new innovations in the space industry, and we are determined to uphold this tradition! Aether is focusing on the area of re-entry: creating the technology that will allow future CubeSats to safely re-enter the atmosphere and land on Earth after carrying out their experiments in orbit. This will allow scientists to analyze samples and get even more results out of their experiments, and all this with the affordability and accessibility that come with the CubeSat platform!

### **Function description**

As a postgraduate team with new members each year, recruitment is essential to ensure the continued success of Aether. The recruiting manager takes the lead in driving our recruitment efforts, overseeing the entire process from planning to the execution of recruiting campaigns. Your responsibilities will include arranging job fairs, organizing recruiting events, taking interviews, and managing the selection process to attract the next Aether team.

@AetherSpace

#### What do you gain?

- A unique experience within an exciting space mission.
- 2 Create added value for your CV and the team.
- Dimprove your (soft) skills on many aspects.
- Be part of the team that will revolutionize the CubeSat platform.
- Connection to a wide network of aerospace companies.

#### Profile

- Dinimum bachelor's degree.
- 🕣 Communication skills.
- 🕣 Negotiation skills.
- Social attitude.
- Well organised.



aetherspace.be

# Get in Touch



info@aetherspace.be



Andreas Vesaliusstraat

13, Leuven