



Summer Engineering Interns 2018

Orbex is a new European space launch company with backing from several of Europe's largest venture capital investors, ESA and the UK Space Agency.

We are recruiting for **two paid summer engineering internships** to work on a new class of European orbital space launch vehicle.

We have several projects that may be suitable for internships, each offering real work experience on a launch vehicle and the opportunity to deliver a tangible, useful output that will ultimately fly into space.

You will probably be a highly-motivated 3rd or 4th year mechanical / structural / aeronautics engineering student at one of the leading engineering universities in Europe.

You will be eager for a fast-paced opportunity that offers exceptional experience and responsibility, as well as a possible career track as a design engineer on a new European launch vehicle.

Role: Engineering Intern

Work period: Flexible, approx. 3-4 months over summer 2018

Workplace: Denmark / Copenhagen

Paid/Unpaid: Paid

Your responsibilities will include:-

- Daily activities related to Orbex work at the main factory or engine test site
- Assisting lead personnel on activities such as design, manufacturing and testing
- Running a selected project related to Orbex work matching your academic requirements
- General practical assistance for other work related activities
- Possibly assisting in the setup of a new UK-based production facility / launch site

Experience:

- On-going academic enrolment in a full-time university course that matches Orbex's activities e.g. structural or mechanical engineering, aeronautics engineering or production design
- Hands-on experience with test setup construction and general tools handling
- Hands-on experience in a university rocketry club or similar would be advantageous
- CAD / CFD experience, Solidworks / Ansys
- Driver's license
- Fluent English

We are looking for potential future colleagues who can demonstrate they get assigned tasks done with minimal supervision and outstanding results. You should have a pragmatic attitude and be able to deliver reliably.

Longer term, if our relationships develops, there is a chance to join the company full-time and earn an equity stake.

You must be a European citizen, from a country that is a signatory to the MTCR convention. You may be required to undergo security screening.

How to apply

Please send your full CV and some evidence that helps us understand your past achievements / motivation to recruitment@orbex.space clearly marking the email title "**SUMMER INTERN 2018**".

Closing date for applications is **22 June 2018**.

-

Issued: 6 June 2018