

Our student initiative is based at ETH Zürich and inspires students across Switzerland in hands-on space engineering challenges through collaboration with academia and industry. Our current projects are participating at the [Spaceport America Cup](#) and developing a Hybrid Rocket Engine. Following our success with [Project TELL](#), ARIS aims to extend its network across industry and academia in Switzerland and Europe and become the Student Space Association.

Students with a flair for organisation, management and logistics to make processes flow smoother

The **Operations Team** is responsible for building and maintaining the backbone of ARIS. This consists of setting up and managing resources and processes on a day-to-day basis to cultivate both the technical and non-technical capabilities of the organisation. Tasks include:

- Continuously developing of the support structure and capabilities (e.g. launch locations, infrastructure, manufacturing)
- Managing project finances and cash flows
- Handling the procurement and distribution of resources (including IT)
- Planning & overseeing both Swiss and USA logistics
- Managing relationships with key operational stakeholders

We recruit an interdisciplinary core team that is motivated and capable to accomplish the tasks above. From our members, we expect the following attitude:

- Fail, get up and learn from it
- **You don't have to be a rocket scientist** but you are willing to become one
- Join the team and grow as a unit
- Be proactive and able to take responsibility

We expect you to spend 2-3 days a week and be able to join team meetings and workshops in Zurich. Since we are a student association we don't hire any interns.

Send us a short description in what you're interested in and your CV (with picture) to recruiting@aris-space.ch

