

## 3.2 Job Posting for Researcher at TSP.

### Eligible sending organisations •

AUTH, JSI, ULUS

### Role title •

Researcher in SpaceTech Incubator

### Environment •

During your funded secondment at the [ESA BIC Estonia SpaceTech Incubator](#), **you'll join an innovation ecosystem** working at the intersection of academia, industry, and public stakeholders. You'll **support real R&I and innovation activities** alongside SpaceTech Incubator's team and partners.

### What you will work on •

- Coordination of innovation and **SpaceTech Incubator** workflows.
- Support for dissemination and community-building (events, trainings, stakeholder outreach).
- Mapping and engaging relevant ecosystem actors (SMEs, startups, universities, clusters).
- Supporting knowledge valorisation activities (e.g., identifying results, preparing briefs, connecting teams).

### What you will gain •

- **Hands-on experience supporting innovation activities** in AI/robotics, including how research results are communicated and connected to stakeholders.
- **Practical exposure to technology transfer and valorisation** (e.g., identifying exploitable results, shaping valorisation pathways, basic TRL/CRL thinking).
- A practical view of venture creation fundamentals (from idea to value proposition and market fit).
- **Stronger skills** in cross-sector collaboration (academia–industry matchmaking, stakeholder engagement, and understanding funding landscape logic).



### Desired profile •

- **Interest** in innovation support and/or R&I project operations (technical support roles).
- Comfort **working with teams and stakeholders.**
- Motivation to learn in a cross-sector environment.
- Background related to AI/robotics/engineering.

### Duration & Flexibility •

**3 months between May and October 2026**

Can be split into separate stays **of at least 6 weeks each** (for example 2 x 6-8 weeks) upon agreement.