

# STUDENT JOB

## On-site / Flexible

FARI is a joint initiative of ULB and VUB that promotes university research in artificial intelligence, data and robotics, with a focus on the common good and the community. The institute combines interdisciplinary expertise across 10 research groups specialising in artificial intelligence, data, robotics, social sciences, ethics and law. FARI conducts applied research and builds connections with public services, citizens and businesses. It advocates for the sustainable use of AI, data and robotics, with a focus on priority areas for the Brussels-Capital Region: health, mobility, sustainable robotics, climate and energy, and a participatory and inclusive society.

## About the Role

We are looking for motivated, curious students with an interest in artificial intelligence, data and robotics to support FARI's activities.

You will receive training to gradually contribute to the following activities:

- **Animating Demo Tours at FARI's Test & Experience Centre:** leading interactive tours around AI, data and robotics demonstrators, aimed at non-specialists such as organisations, public authorities, businesses or citizens.
- **Facilitating visits to the CAVE (Computer Augmented Virtual Environment):** presenting and guiding the experience in this unique immersive environment, where AI, data and robotics are explored in a concrete and experiential way.
- **Organising and animating datawalks:** contributing to thematic urban trails that invite participants to observe, question and understand the presence of data in public space.
- **Welcoming visitors and supporting event organisation:** providing logistical and coordination support, managing attendance lists, assisting participants and ensuring the smooth running of activities.
- **Interacting with diverse audiences:** engaging with public institutions, businesses, civil society organisations, researchers, students and citizens.
- **Collecting feedback:** gathering participant responses to contribute to the continuous improvement of the experiences on offer.

Training will be provided to familiarise you with the content, tools, demonstrators and mediation methods used by FARI.

## Qualifications

- Currently enrolled in a university programme, preferably in artificial intelligence, data science, robotics, computer science or a related field.
- Strong interest in artificial intelligence and robotics, as well as their ethical, social and societal challenges.
- Excellent command of French and English, or French and Dutch. Trilingualism in French, Dutch and English is a significant asset. Knowledge of Dutch is particularly valued in the Brussels context.
- Demonstrable experience in customer-facing or public-facing roles, for example in reception, events, education, animation, mediation, sales or a comparable activity.
- Excellent verbal communication skills, with the ability to explain technical concepts to diverse audiences.
- Proactive, reliable and motivated attitude.
- Ability to work in a dynamic environment, sometimes engaging with multiple audiences or partners simultaneously.

## Availability

- Available on weekdays, with flexibility for certain evening events.
- Flexible hours depending on activities.

## Apply Now

Send your CV and a short cover letter to [chloe.derasse@ulb.be](mailto:chloe.derasse@ulb.be).