

We are advertising a **Ph.D. position** in the Interreg VI project "NaReT." The position is based in **Greifswald**, **Germany**, within the group of Prof. Joscha Diehl, and is funded for a duration of **36 months**. It is designed to support the preparation of a doctorate.

## Your tasks:

- Integrate **modern LLMs** and classical behavioral logic in the context of Polish-German language acquisition.
- Develop **immersive XR environments** on modern XR systems to simulate bilingual resuscitation scenarios.
- Collaborate with linguists and emergency medicine physicians.

## We expect:

- A Master's degree (or equivalent) in computer science, mathematics, or physics.
- Prior experience or strong interest in at least two of the following:
  - Integration, implementation, or development of deep learning models, particularly LLMs.
  - Building XR experiences.
  - Classical game logic (automata, behavior trees, etc.).
- Fluency in two out of: German, Polish, English.

Additional skills that will be considered favorably:

- Open source development in the areas of deep learning, XR, or games.

## We offer:

- Pure research with no teaching duties (paygrade 75% TV13).
- Modern XR hardware (Vision Pro, Project Moohan, Quest, etc.), with the specific choice made in consultation with the successful candidate.
- PC or laptop of your choice for development.
- Access to the **HPC cluster** of the University of Greifswald (8 nodes, each with 4 A100 GPUs).
- A vibrant research environment as part of an Interreg flagship project.
- Collaboration with leading experts (e.g., Charité Berlin).
- Travel funds.

We expect to hire in Q2, 2025. If you are interested in this position, please reach out to me directly and informally at joscha.diehl@uni-greifswald.de