

We are looking for:

Junior/Senior Research Group Leader: **Probabilistic AI (m/f/d) 100%**

Founded in January 2024, the [Thurgau Institute for Digital Transformation \(TIDIT\)](#) is a new research institute based in Kreuzlingen, Switzerland. TIDIT is part of the [Digital and Innovation Campus Thurgau \(DICT\)](#) and is one of four research institutes supported by the Thurgau Foundation for Science and Research (TSWF). At TIDIT, we work on current topics of applied basic research in the field of computer science, in particular data systems and probabilistic artificial intelligence.

By addressing pressing challenges in digital transformation, we contribute directly to the innovation ecosystem of the Canton of Thurgau and Eastern Switzerland. TIDIT maintains close ties with academic partners, particularly the [University of Konstanz](#) and [HTWG Konstanz](#) just across the border in Germany.

We are currently inviting applications for a **Junior/Senior Group Leader (m/f/d) position in the field of Probabilistic AI** with:

- PhD in computer science, statistics, machine learning, or related fields,
- Expertise in probabilistic AI and deep learning,
- Proven track record of publications at major conferences such as AISTATS, ICML, NeurIPS, and others.

What we offer:

- a competitive salary,
- a flexible and modern working environment, including hybrid work model,
- opportunities for industry collaboration in Thurgau and Eastern Switzerland,
- the possibility to affiliate with the University of Konstanz or HTWG Konstanz,
- support to apply for third-party funding and performance-based rewards, and
- an excellent quality of life in the international Lake Constance region.

We look forward to your application including your **CV, research statement**, a list of **publications, awards, courses taught**, and **funded projects including funding amounts** by 1 September 2025 to info@tidit.ch. Please submit all documents as a single PDF file with a subject line: **Junior/Senior Research Group Leader (m/f/d): Probabilistic AI**.

For questions about the position feel free to contact Prof. Dr. Oliver Dürr, oliver.duerr@tidit.ch.

