

The Dataninja research training group (Trustworthy AI for Seamless Problem Solving: Next Generation Intelligence Joins Robust Data Analysis) is focused on developing novel methods in the area of Artificial Intelligence. The goal is to make AI more robust, easier to integrate, more trustworthy, and more secure.

Dataninja connects leading research groups in AI in North Rhine-Westphalia and offers young academics an ideal opportunity to establish their own research in the core areas of AI as part of an excellent network

## Dear colleagues,

We are excited to announce the start of our new research training group Dataninja.

We will celebrate this with a kickoff meeting on May 3, (4 to 6 PM) and want to invite you to participate.

It will be streamed as a zoom webinar. Please register in advance at

https://uni-bielefeld.zoom.us/webinar/register/ WN\_9kBaTsTARfeeruu\_EBU7RA

After registering, you will receive a confirmation email containing information about joining the webinar.

For more information on our group see <a href="https://dataninja.nrw">https://dataninja.nrw</a>

## Agenda

16:00	Welcome by Minister Pfeiffer-Poensgen (Ministry of Innovation, Science and Research of NRW) and Rector Prof. Gerhard Sagerer (Bielefeld University)
16:20	Introduction of Dataninja by Prof. Dr. Barbara Hammer (Bielefeld Univ.)
16:35	Guest Lecture Prof. Peter Flach (Univ. of Bristol and Alan Turing Institute): Computer says "I don't know" – The case for honest AI
17:20	Panel discussion on <i>How far is it towards a trustworthy AI?</i> , Moderation: Manuela Lenzen. Dr. Cédric Archambeau (Amazon Web Services, Berlin), Prof. Dr. Peter Flach (Univ. Bristol), Prof. Dr. Eyke Hüllermeier (LMU Munich), Prof. Dr. Kristian Kersting (TU Darmstadt, hessian.ai), Prof. Dr. Ute Schmid (University of Bamberg, bidt), Prof. Dr. Heiko Wersing (HRI Europe).
17:55	Closing

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