## **Vacancies at Utrecht University**

Utrecht University has open positions (assistant/associate professor) at the interface of Mathematics and Computing Science. The topics to be addressed include operations research and combinatorial optimization.

The operations research team at Utrecht University works on optimization algorithms for different applications such as public transportation, future energy systems, planning in healthcare, education planning, vehicle routing, and production scheduling. It strongly contributes to the Utrecht AI & Mobility Lab (see <a href="https://www.uu.nl/en/research/ai-labs/ai-mobility-lab">https://www.uu.nl/en/research/ai-labs/ai-mobility-lab</a>). The team has 2 joint projects with industry in the kickstartAI program (NS and KLM), which will lead to 4 new PhD students in the near future.

The OR team is located within a computer science department, which is unique in the Netherlands. Advantages are: cooperation with students with strong programming skills and close connections to experts on algorithmic data analysis (including machine learning) and programming technology.

Candidates who want to contribute to this kind of research and teaching are most welcome to apply. The link to the announcement at the UU site (with link to apply)

is <a href="https://www.uu.nl/en/organisation/working-at-utrecht-university/jobs/6-positions-at-the-interfaces-of-mathematics-computing-science-and-physics-08-10-fte">https://www.uu.nl/en/organisation/working-at-utrecht-university/jobs/6-positions-at-the-interfaces-of-mathematics-computing-science-and-physics-08-10-fte</a>

On behalf of Marjan van den Akker (UU)