

Le Wagon and Tomorrow University Launch Joint Bachelor's in Artificial Intelligence to train the future of Tech Leaders

Berlin, November 4th — Le Wagon, the world's leading coding bootcamp, and Tomorrow University of Applied Sciences, Europe's pioneer in future-oriented online education, today announced the launch of their **Joint Bachelor's in Artificial Intelligence & Sustainable Technologies**.

Designed for ambitious learners who want to shape the future of technology while studying flexibly from anywhere in the world, the program combines Le Wagon's hands-on and technical bootcamps with Tomorrow University's mission-driven, challenge-based learning model that empowers students to create real-world impact.

Together, they are committed to training the future of Tech Leaders with their network of leaders from Google, AWS, and Loveable. The degree addresses the **increasing demand for AI specialists**, which is expected to grow by 40% in the next five years.

Future-Ready Learning

Students will gain hands-on expertise across key technology areas, including:

- **Data Analytics** — Learn to navigate complex data landscapes and turn information into meaningful, actionable insights.
- **AI Software Development** — Build forward-thinking technology that's inclusive, ethical, and designed for lasting impact.

Graduates will be prepared for roles such as **AI Software Engineer, Data Analyst**, or to launch their own ventures. With **project-based learning** at its core, the program enables students to solve real-world challenges.

Strong Global Network

Students will become part of a thriving global community that blends **Le Wagon's 30,000+ alumni network** with **Tomorrow University's ecosystem of changemakers, founders, and tech leaders**.

This powerful network connects learners with professionals from companies like Google, AWS, and Loveable, as well as early-stage startups shaping the next wave of AI innovation.

Learners can **collaborate in hubs across Europe**, join leading employers, or **launch ventures of their own** — supported by a community built on knowledge-sharing, curiosity, and action.

Voices of Impact

- “I wish I would have had access to such a program when I started my career. Now I am thrilled to build one with Tomorrow University and enable the next generation of AI leaders in Europe,” said Matthias Marschall, Director of Engineering at Google.
- “AI is transforming society. By combining tech skills with a mission-driven mindset, this Bachelor empowers our learners to create products, careers, and companies that define the next wave of AI innovation” added Virginie Vinson, CEO of Le Wagon.
- “At Tomorrow University, we believe education should be bold, collaborative, and future-focused. This degree empowers learners everywhere to not just understand AI, but to use it responsibly and creatively to build a better future,” said Christian Rebernik, Co-Founder & CEO of Tomorrow University.

Key Highlights Summarised

- **3-year accredited Bachelor’s degree** jointly offered by Tomorrow University and Le Wagon
- **Hands-on, project-based curriculum** focused on solving real-world challenges through AI
- **Expert insights** from leaders across the AI ecosystem working at Google, AWS, and Loveable.
- **Global, flexible learning experience** designed for remote collaboration and on-site connection in European hubs
- **Scholarships and financial support** are available for selected candidates
- **Career-ready graduates** prepared to drive responsible, human-centered AI innovation

Applications are now open for bold learners ready to shape the future of AI. The first cohort begins in **March 2026**. [Link to website.](#)