



Driving the Sustainable Economy

Certum.ai

Vision: Guiding the sustainability transition of the economy by creating ESG-profiles for businesses, esp. SMEs

How: AI-driven ESG data intelligence platform for use by Financial Institutions (Banks, Insurance companies, Investors)

Founders: Passionate founder team with vast backgrounds and expertise

- Alexander: MBA @LBS, 7 years PwC & BCG, 1 successful exit
- Andreas: M.Sc. Data Science @TUM, Allianz & Fraunhofer
- Claire: M.Sc. @HEC Paris, World Economic Forum



Your Project Study

Start date: As soon as possible

Duration: 3 months (full-time) or 6 months (part-time)

Team size: 2-5 TUM students

Project Description & Tasks

Support strategic product development by improving ESG data and defining relevant ESG-indicators. Tasks include:

- Support for business & strategy development
- ESG methodology development
- Market/Company research

Whom Are We Looking For?

We are looking for team players that are passionate about AI, sustainability & finance. You will fit well into our ambitious team with

- Excellent analytical skills & critical thinking
- Strong attention to detail
- Proactivity, creativity, and ownership

Why Join Us?

- **Impact, Responsibility & Ownership:** Shape the core product of a cutting-edge impact tech startup. Your work will directly contribute to meaningful change.
- **Learning:** Thrive in a fast-paced environment, gaining deep insights into the strategic operations of a start-up, guided by experienced managers and serial entrepreneurs.
- **Network:** Access our extensive network, including top-tier consultancies and VCs to unlock opportunities for internship, working student or entrepreneur-in-residence programs.
- **Culture:** Enjoy a flexible and dynamic work environment, with access to the vibrant Munich Urban Colab.

Sounds interesting?

Apply as an individual or as part of a team (2-5 members). Please send the following to contact@certum.ai: (1) CV, including grades, (2) Ideal start date and (3) Preference for a 3-month full-time or 6-month part-time Project Study.