

SIEMENS AI LAB – WORKING STUDENT – “AI WITH PURPOSE” PROGRAM

As a leading provider of industrial solutions, **Siemens AG** is researching and developing AI solutions that might one day change the ways cars are being built, power is being distributed to our homes and traffic is being optimized in our cities.

The Siemens AI Lab is a collaborative interdisciplinary platform for industrial research and exploration in Artificial Intelligence. Together with technology experts we identify use cases and prototype the cutting-edge AI solutions of our future industry. Located in the heart of Munich, we provide room for an open exchange with our AI ecosystem through Hackathons, Meetups & Open Events.

More specifically, we are currently ramping up an **“AI with purpose” initiative**, focusing even further on the positive effects that we want AI to unfold on solving the key challenges of our today’s world, especially in the field of decarbonization and resource efficiency. Therefore, we are going to shape co-creation formats that help to identify the potential of AI on Sustainable Development Goals, pilot promising hypotheses with key partners and start a discussion with our peers on “AI with purpose”.

We offer you to be part of our high-performing core team of strategic and technical experts. Within our innovative, agile work culture and self-organized team setup, you independently drive your own projects and initiatives and proactively interact with stakeholders.

If you are a true team player, an analytical & curious mind with a genuine interest in Artificial Intelligence, we are looking forward to your application!

Key Responsibilities:

- Drive selected program modules within the “AI with purpose” initiative (adapt innovation methodologies / develop storylines / elaborate use case inventory / assess SDG impact / ...)
- Contribute with insights, impulses and ideas to jointly shape our “AI with purpose” initiative towards maximum impact
- Moderate (or assist moderation) in workshops with businesses and customers to identify concrete potential of sustainable AI, while working closely with AI experts across a variety of industries
- Assume 2-3 roles in our daily operations (typical roles are “demo manager”, “diversity officer” or “lead project pipeline manager”, to name a few out of >50 roles), according to your preferences and capabilities

Key Requirements:

- Student in at least the third semester with relevant internships
- Enthusiasm for AI technologies, use cases and trends
- Has proven in at least one area truly outstanding performance and passion
- Independent, dedicated and solution-oriented work approach
- Motivation to work collaboratively in a dynamic team environment
- Strong communication skills, fluent in German and English
- Excellent MS Office skills (Outlook, PowerPoint, Excel, Word)
- Previous experience in programming (Python, R, C++ or similar) is an advantage, but not a must

Working time: >3 months, 16 - 20 hours / week as working student or intern

Curious? We look forward to receiving your application:

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