

WORKING STUDENT (F/M/D)

DIRECT AIR CAPTURE (DAC) ENGINEER - TEST ENGINEER

We are seeking a highly motivated working student to join our team and contribute to the development of our Direct Air Capture plants. This is an excellent opportunity for a talented individual to engage in groundbreaking research and make a meaningful impact in the fight against climate change.

Your Role:

As a working student in our lab-scale DAC plant, you'll be right at the heart of hands-on research, contributing directly to the development of next-generation DAC technologies. Your responsibilities will include:

- Planning and conducting laboratory experiments focused on adsorption and desorption processes
- Analysing experimental data and presenting results in a clear, structured way
- Optimizing and modifying test benches and experimental setups
- Working closely with our DAC engineering experts to help shape future methodologies and system concepts
- Actively contributing ideas to improve experimental workflows and measurement approaches



JOIN OUR TEAM
APPLY NOW

apply@dacma.de

Job ID: S-R202602

What You Bring:

You're curious, practical, and excited about building things that actually work.

- Enrolled in a technical degree program (e.g. Process Engineering, Mechanical Engineering, or a related field)
- Strong interest in experimental work and applied research
- First experience working in a laboratory (university lab courses, student projects, or thesis work are enough)
- Strong analytical thinking and a natural problem-solver
- A true hands-on builder mentality
- Able to work independently while thriving in a collaborative startup environment
- Comfortable communicating in English or German

Location: The working place will be at our headquarters in Hamburg.

We offer a stimulating and collaborative research environment, the opportunity to work on a cutting-edge topic in environmental engineering, and the potential for publication of research findings. Join us and contribute to the advancement of DAC engineering and the development of sustainable solutions for climate change.

Join us and contribute your expertise to shape a more sustainable future!



**JOIN OUR TEAM
APPLY NOW**

apply@dacma.de

Job ID: S-R202602