

Working student / Bachelor's and Master's thesis (m/f/d)

Shape the Future of Construction with Co-reactive

About Us: Co-reactive is revolutionizing the construction industry by transforming CO_2 into high-performance building materials. Our goal is to make CO_2 -neutral construction possible for everyone, everywhere. Using our systems, we produce a sustainable cement substitute that binds CO_2 permanently and with long-term durability. We are currently scaling our production facilities to an industrial level — and we need you to help us do it! We're a fast-growing, dynamic team of more than 10 employees, bringing together our technical center, production, and office at a single location in Erkrath, right near Düsseldorf.

Your Role: As a working student or thesis candidate, you'll become an integral part of our dynamic team in Erkrath near Düsseldorf. You'll contribute to real-world projects that support our mission — whether in engineering, material science, chemistry, or business. Depending on your background and interests, you'll take ownership of tasks that drive innovation, improve processes, and support our market introduction efforts.

Your tasks may include

- Supporting lab operations and material testing (cement, concrete, durability, environmental impact).
- Assisting in feedstock validation and mineral carbonation research.
- Contributing to certification and compliance documentation.
- Collaborating with production and business teams to align technical development with market needs.
- Conducting market analysis, business modeling, or sustainability assessments.
- Preparing reports, presentations, and documentation for internal and external stakeholders.

We are looking for students who

- Supporting lab operations and material testing (cement, concrete, durability, environmental impact).
- Assisting in feedstock validation and mineral carbonation research.
- Contributing to certification and compliance documentation.
- Collaborating with production and business teams to align technical development with market needs.
- Conducting market analysis, business modeling, or sustainability assessments.
- Preparing reports, presentations, and documentation for internal and external stakeholders.

What we offer

- Supporting lab operations and material testing (cement, concrete, durability, environmental impact).
- Assisting in feedstock validation and mineral carbonation research.
- Contributing to certification and compliance documentation.
- Collaborating with production and business teams to align technical development with market needs.
- Conducting market analysis, business modeling, or sustainability assessments.
- Preparing reports, presentations, and documentation for internal and external stakeholders.

Ready to revolutionize the industry and actively contribute to a more sustainable future? Join our team at Co-reactive! Apply now and let's shape a better world together. Contact Andreas with your CV: andreas.bremen@co-reactive.com

Note: At Co-reactive, we prioritize diversity and equal opportunities. All qualified applicants will be considered regardless of race, color, religion, gender, sexual orientation, gender identity, national origin, or disability status.