

We are offering a position as of 01.10.2023 as a

Technical Director

Our Profile

The Center Construction Robotics (CCR) closes the digital chain in construction from planning and production to realisation. In an interdisciplinary team and consortium of international industry partners, we are working on machine automation, the use of robot-assisted construction processes, digital interfaces, additive manufacturing processes and intelligent construction site mapping. The Reference Construction Site serves as a real laboratory where new construction processes and products, networked machines, the use of robots, software solutions as well as teaching, working and communication concepts are tested under real construction site conditions.

We are seeking a highly motivated and skilled Technical Director to lead our team. The successful candidate will be responsible for encompassing budgeting, scheduling and connecting Center members and their interests. Its task includes the coordination of partners and the top-level management of projects. Ensuring transparent communication to identify cross-cutting links between members is crucial

Responsibilities

- Utilize excellent management and leadership skills to oversee the planning, execution, and completion of projects as well as leading a team of 5 employees.
- Facilitate communication between Center members, including industry partners, project team members, research institutes and other parties
- Establishing and coordinating cooperative initiatives with the industrial partners of CCR.
- Serving as leading coordinator between the industrial members and project stakeholders.
- Meet with Center members to discuss project requirements, goals, and objectives
- Utilize financial skills to monitor project budgets and expenses and make necessary adjustments as needed

Your Profile

- Completed university studies in the technical or commercial field
- Experience in project management or related field (incl. Workshop organisation)
- Experience in Innovation Management or Open Innovation
- Strong communication, interpersonal, and leadership skills
- Excellent organizational and timemanagement skills
- Ability to work collaboratively with diverse teams
- Proficient in financial management and project budgeting
- Willingness to travel for the cooperation with our international partners
- Fluent in German and English, French is advantageous



- Work with industry and academia to define projects that align with the strategy of the CCR
- Mediate and connect members to collaboration and effective workflows
- Coordinating faculty overarching professors and labs at Aachen University
- Report to the scientific Board Members, the shareholders of CCR as well as to the CEO

Our Offer

We offer a competitive compensation package based on 20 hours per week, flexible working hours, and the opportunity to lead exciting projects with industry partners. The main working place will be Aachen. We offer an office directly on RWTH campus, including the use of the CCR vehicle.

If you are interested in shaping the future of the construction industry in a leading role, please feel free to submit your application.

Equal opportunities are a priority for us, and we welcome applications from individuals with disabilities.

We look forward to receiving your application with cover letter, curriculum vitae and references by e-mail or by post by 15.08.2023 to

Construction Robotics GmbH Univ.-Prof. Dr. techn. Sigrid Brell-Cokcan Campus Boulevard 79 52074 Aachen

E-Mail: office@construction-robotics.de https://construction-robotics.de/en/

