

ABB Corporate Research Center Ladenburg

About

ABB Corporate Research serves the entire company and, consequently, its scientists and engineers closely collaborate with R&D within the businesses. This partnership has provided the foundation for many of our pioneering technologies. ABB Corporate Research anchors and grows the core competencies needed to conduct research and development in power and automation products, solutions, and services.

Corporate Research in Germany is one of ABB's research centers with about 100 innovative scientists and engineers. It is located in Ladenburg, halfway between the cities of Mannheim and Heidelberg. Its two departments named "Control Technology & Automation Components" and "Software Technologies" focus on new technologies for the transformation of production, energy systems and mobility.

Open Positions

- (Senior) Research Scientist (m/f/d) for Software and Edge Architecture
- Werkstudent (m/f/d): Web-UI Entwickler Machine Learning Apps
- Internship (m/f/d) Robotics Software
- Master-Thesis / Internship (m/w/d) Motion & Control Technologies in Robotics
- Internship / Bachelor / Master Thesis (m/f/d) Industrial Optimization
- Internship or Student Worker (m/f/d) IT Security for Industrial Embedded Systems
- Master-Bachelor-Internship Artificial Intelligence (AI) in Industrial Automation
- Internship/Bachelorthesis/Masterthesis (f/m/d) in the area "Simulation, Digital Twin and Prototype Testing for Mechatronic Systems"
- Internship, Student Worker Communication and Information Modeling for Industrial Automation and Building Automation
- Internship (m/f/d) AutoML for Industrial Applications
- Bachelor / Master Thesis (m/f/d) Software Engineering
- Internship (m/f/d) Software Engineer Germany

Interested?

Then we look forward to receiving your informative application (cover letter, CV, certificate of enrolment, current transcript of grades and other supporting documents) through our online careers tool (https://new.abb.com/jobs/center).