



Working Student / Internship (m/f/d) - Energy Management

Friedrich-List-Allee 42, Wegberg, NRW, Germany
Company: DENSO AUTOMOTIVE Deutschland GmbH

Company Description

As an automotive supplier, DENSO is leading in developing and providing components and systems for thermal management, engine and powertrain control, automotive electrics and electronics, advanced driver-assistance as well as modern e-architectures and robotics.

Job Description

As a **working student / intern (m/f/d)** in our Energy Systems R&D Department, you will:

- Get insights into processes and structures of an automotive supplier, work and get experienced with the tools used in the research and the industry;
- Support our team in the development of advanced energy systems with the associated simulation, models and controls;
- Participate in vehicle investigations, testing of components and measurements;
- Analyze and validate test results;
- Prepare and create technical presentations for various stakeholders.

Qualifications

- Enrolled in an engineering-related program (e.g. electrical engineering, mechatronics, vehicle engineering) and interest in the automotive industry;
- Good skills in digital engineering tools (e.g. Matlab, CAN) to automate tasks;
- Team player that likes to take on tasks and responsibilities proactively;
- Fluent skills in written and spoken English to communicate with internal and external stakeholders;
- Experienced with Microsoft Office applications to edit documents, handle test data and create presentations;
- Driver's License.

Additional Information

- Flextime
- Diverse Team
- Free parking
- Free Coffee, Tea and Water

Please upload your application documents to our application portal:

[DENSO Working Student / Internship \(m/f/d\) - Energy Management | SmartRecruiters](#)

DENSO AUTOMOTIVE Deutschland GmbH, Freisinger Str. 21-23, 85386 Eching,

Tel: 08165/944-464

----- <https://www.denso.com/de/de/> -----