







# 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/-----