



R&D ENGINEER

Are you passionate about mechanical engineering and eager to dive into cutting-edge research in chip removal processing? Do you have a mix of theoretical mastery and hands-on experience that sets you apart? Are you a forward-thinking innovator with a pioneering mindset, built on a foundation of trust, integrity, and strong ethical values?

WHAT WE OFFER YOU?

- To be part of a high-technology research center with strong growth and development opportunities.
- Engage directly with customers and industry members, while collaborating with forward-thinking companies.
- Work in an innovative, supportive environment alongside highly skilled colleagues who share your passion for engineering excellence.
- Opportunity to work with cutting-edge technologies that drive the green agenda forward.

YOUR ROLE: SHAPE THE FUTURE OF MECHANICAL ENGINEERING

As an R&D Engineer, you will be at the heart of national and international research and development projects from ideation to implementation. In this position, you'll have the opportunity to push the boundaries of chip removal processing, working at the highest professional and technical levels.

You will:

- Drive the development and maturation of groundbreaking technologies in our high-tech R&D center.
- Play a critical role in process and production optimization for industrial applications.
- Collaborate closely with cross-functional teams and industry partners, fostering innovation and efficiency in our cutting-edge projects.

YOUR SKILLS & QUALIFICATIONS: THE IDEAL CANDIDATE

- **Mechanical Engineering Expert:** A solid theoretical and practical grasp of mechanical engineering principles.
- **Materials Focus:** Specialization in materials engineering is preferred, but ambitious graduates are encouraged to apply.
- **Hands-on Experience:** Experience in material processing and chip removal techniques is a plus.
- **Tech Skilled:** Strong IT skills and up-to-date knowledge of modern engineering tools and methodologies.
- **Effective Communicator:** Ability to clearly share knowledge with diverse groups and collaborate efficiently.
- **Analytical Thinker:** Strong analytical abilities to solve complex engineering challenges.
- **English Proficiency:** Fluent in both written and spoken English.

YOUR PERSONAL PROFILE: WHO YOU ARE

- **Collaborative Innovator:** You excel in working with others, driving quality results through teamwork.
- **Problem Solver:** You thrive on finding creative solutions and are a master of using your network to get the right answers.

- **Community-Minded:** Interested in joining an international community in Herning, Denmark? We welcome you with open arms and a diverse expat network.

If you wish to know more about this position, please contact Chief of Operations, Christian Skov Lillelund, at +45 2078 9443 or at csl@damrc.com.

We're eager to get you started. Please don't hesitate to send your application and resume to work@damrc.com. Pls. write "R&D engineer" in your application

Danish Advanced Manufacturing Research Center

DAMRC - Danish Advanced Manufacturing Research Center – is leading within metal processing and internationally recognized for ground-breaking innovations.

Our mission it to help Danish companies to success through innovation and the use of the latest technology. We are in close collaboration with our members, which among others include several leading companies within metal processing and the machinery industry.

You'll be part of a high-technology research center, experiencing strong growth, and employees are invited to contribute professionally and personally to this journey.

Presently DAMRC employs 20 employees at the address in Herning, Denmark

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