GE Power

Working Student (m/f) Applied Data Science
Job No. 2942714, Garching

About us
GE is the world’s Digital Industrial Company, transforming industry with software-defined machines and solutions that are connected, responsive and predictive. Through our people, leadership development, services, technology and scale, GE delivers better outcomes for global customers by speaking the language of industry.

GE Global Research – Europe employs approximately 150 engineers and scientists from more than 30 different countries. Our scientists and technologists come from a variety of disciplines and backgrounds, including chemistry, physics, mathematics, engineering, sciences and materials research.

Responsibilities
• Contribute to R&D data science project for biogas and natural gas reciprocating engines
• Support concept, implementation and validation of software on large, scalable systems
• Documentation and presentation of your results

Qualifications
• Background in computer engineering/ signal processing/ data science
• Experience with object-oriented software design Java and python
• Can-do attitude
• Open, creative & flexible
• Team-work & commitment
• Fluency in English and German
• Currently enrolled at a university

Desired Characteristics
• Past-experience or hands on projects with data driven approaches
• Prior experience with agile software development
• Fundamental knowledge of machine learning, validation and testing
• Interest or background in reciprocating engines

We look forward to receiving your online application!

For more information and current job openings visit ge.com/careers