

INTERNSHIP - ENGINEERING QUALITY (M/F/D)

What if energy supply could be sustainable, affordable, and reliable at the same time? With its product brands Jenbacher and Waukesha and the digital platform myPlant, INNO offers energy solutions for today—and tomorow, in more than 100 countries, improving the quality of life for countless people. Do you want to make a difference with your work? For our Engineering - Quality department we are searching for an Intern (m/f/d). Join our team now!

Your Responsibilities:

- Working on numerous reliability and quality related projects on a multitude of gas engine products
- Preparation of GT power models and automation of the development phases
- Support with code development for Digital Twins
- Preparation of report and result findings
- Literature research for background/supporting data relevant to the project being executed

Your Profile:

- Bachelor of science or master degree in engineering, mathematics or physics discipline or similar preferred
- Good knowledge of Python and SQL languages
- Enthusiasm and good basic knowledge about internal combustion engines
- Basic skills to work in a global matrix organization
- Fluent in English, German is a plus
- Legal work authorization to work in Austria is required (Non-EU-citizens: please attach the authorization form to your application)

The base pay is composed of the amount according to the Austrian collective agreement which is at least EUR 2.548,82 gross per month (x 14).

WHY INNIO JENBACHER?

- · An innovative and international working environment
- Flexible working time model (depending on position and role)
- Transportation cost support in accordance with policy
- Health We Care Program including company sport activities
- One of the best canteens in the area with healthy and various meals
- Attractive location in the heart of the alps which provides various outdoor sport and other leisure possibilities
- · Interested in completing a six-month internship



careers.innio.com