Your future with FTT

Join us in our mission in creating mobility solutions of the future and revolutionizing the aviation sector as we know it. No matter whether you are an intern or an expert in the aviation sector. Share our passion in high level engineering and green energy and join us to pursue your next career challenge. We support you at each step of your career, no matter if you are still studying and want to get a first glimpse into the job life or you are a professional seeking a new challenge.

Our business culture

Flat hierarchies, open communication, high flexibility, fascinating assignments & "out of the box thinking".

Exchange & Enjoy: We combine

individual interests with professional exchange.

Our office

Our office is located in the science and technology park in Wildau in the south-east of Berlin near the train station and highway. With our numerous collaboration international offices we create an agile and modern working atmosphere. We actively support work-life-balance and enable home office to organize the fulfilment of tasks in own responsibility. During your office time you are supported by coffee, water & fruits. Numerous company events round off the perfect working atmosphere.

FTT Deutschland GmbH

Student trainee (m/f/d) for R&D projects

PART-TIME FOR AN INTERNSHIP OR THESIS WILDAU | DE

FTT Deutschland GmbH located in Zentrum für Zukunftstechnologien, Wildau – south of Berlin is an international company active in the field of turbomachinery.

We design, analyze, define, manufacture and assemble innovative prototype propulsion systems for aerospace applications. We work on electric hybrid and hydrogen applications and are proud to support the current revolution in air transportation. We enable a work environment in which employees can gain a varied experience in a short time. We work in a flat organization and demand a high degree of self-initiative from our employees. For more information on FTT Deutschland, visit www.fttgmbh.de.

Your job profile:

- · Ongoing studies in Mechanical, Aerospace or Electrical Engineering or similar
- Team-oriented and self-motivated, good communication skills in DE and/or EN
- Interest in developing turbomachinery design solutions
- · Ability to work interdisciplinary
- · Ability to conduct hand calculations
- Skills in CAD software such as Siemens NX or FE software (Ansys)

Your exemplary reponsibilities:

- Mechanical Design of Components, Modules, Test Facilities to support R&D projects
- Create 3D Models and make handcalculations or FE analysis
- · Define test strategies and evaluate measured data
- Support experiments for mechanical integrity or perfermance measurement
- Work in small team together with experienced engineers of several disciplines
- · Present results in internal reviews

If you would like to be part of our innovative research and development company, then apply now via E-Mail:

Sandra Schaepe | Human Resources Email: hr@fttgmbh.de

Tel: +49(0)3375-497200

We look forward to hearing from you!

