



## FTT Deutschland GmbH advertise for Senior Structural Analystist

**Our company:** FTT Deutschland GmbH (founded in 2011, located in Zentrum für Luft- und Raumfahrt, Wildau – south of Berlin and part of Kratos Defense) is an international company active in the field of turbomachinery. FTT's headquarter is located in Jupiter, Florida, USA and was founded in 1998. Today almost 250 employees work in all FTT locations and offer high-end services in the field of turbomachinery, testing, propulsion systems, turbopumps and industrial applications for clean power generation.

We design, analyze, define, manufacture and assemble prototype gas turbines for aviation and power generation Customers, as well as support Customer engine design programs. 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](http://www.fttgmbh.de).

**For our Wildau location we are expanding our team.**

### Your Profile:

- Experience in the structural analysis of turbomachinery
- Engineering Degree or higher in a relevant discipline
- Overall system understanding and ability to conduct representative hand calculations
- Team-oriented and self-motivated, excellent communication skills
- Ability to work interdisciplinary
- ANSYS and CAD skills
- Good communication in English, written and spoken

### Your Responsibilities:

- Analysis of complex turbine modules
- Review of structural work packages, participation in gate reviews
- Mentoring of the structural analysis team
- Interaction with the customer and FTT teams

### Our Benefits:

- Company in a location with good connection to motorways and public transport
- Work in an energetic, international young team with a collaborative working atmosphere
- Integration into exciting projects
- Flexible working hours
- State-of-the-art technology

We look forward to receiving your application, indicating your possible start date and salary expectations. Please send your application by E-mail to [hr@fttgmbh.de](mailto:hr@fttgmbh.de).