

Job offer

AC2T research GmbH



Data Science of experimental data

As the **Austrian Competence Centre for Tribology** (www.ac2t.at), we have been developing technical-scientific solutions around the topics of **friction, wear and lubricant** application for about 20 years.

We are currently working in the area of Big Data on integrated solutions for the storage, further processing, analysis and visualisation of measurement data. This includes the analysis of tribological measurement data, the efficient integration of evaluations into the workflow and the programming of user-defined evaluations and displays.

ACTIVITIES

- Application and further development of numerical methods for statistical evaluation, modelling, visualisation and interpretation of measurement results
- Planning and monitoring of tribological experiments with special attention to statistical significance
- Collaboration in projects with external cooperation partners

REQUIREMENTS

- (Largely) completed studies in the technical-scientific field (e.g. physics, mechanical engineering, chemistry).
- Strong interest in experimental methods
- Affinity for scientific computing (data analysis and modelling)
- English spoken and written

OUR OFFER

- Permanent employment
- Professional supervision and support from competent staff
- Use of own work results for a dissertation is possible
- Salary: 2.800,- gross per month, 40 h/week full time, a possible overpayment depends on relevant professional experience and/or qualification.

Kontakt
jobs@ac2t.at

