

The Research Studios Austria Forschungsgesellschaft mbH operates as an innovative pipeline from Austrian universities to the markets. We are looking for employees who successfully implement, together with our team, research services into the market. The **Research Studio Data Science (DSc)** develops novel methods to make the most value out of company data. As such, we are looking for a

Data Scientist (w/m)

The position advertised is Full/Part time (starting Jan 7th), located in 1090 Vienna, Thurngasse 8 in the Studio Data Science of the Research Studios Austria Forschungsgesellschaft mbH.

Your Profile:

- University or technical college degree in Computer Science, Mathematics, or other natural sciences
- Excellent knowledge of Intelligent Data-Analysis, Machine Learning, and Pattern Recognition
- Programming experience in Python and Java
- REST-API use and development
- Networked, interdisciplinary thinking and task mobility
- implementation skills and drive to succeed
- team spirit and ability to work independently
- creative and results-oriented working

Field of Activity:

Together with the team of Studio DSc you will be working mainly

- in the context of the Lighthouse project “Data Market Austria” on the development of the next Austrian platform for data economy;
- in the context of the “Safe-DEED” European H2020 Project on data anonymization and data valuation methods, together with leading partners in Austria and Europe.

At our offices in the Thurngasse (close to the University of Vienna), three Research Studios (Data Science, Pervasive Computing Applications, and Smart Agent Technologies) provide an interdisciplinary work environment. You will be working in an exciting environment with a team of young, engaged, international coworkers, at the intersection of research and industry. You will have the opportunity to make outstanding contacts to academic and industrial leaders in your field and grow your own research, technical, and personal skills.

The salary is based on the collective agreement for extramural research and is approximately or above EUR 3,000.00, depending upon qualifications with willingness to overpayment.

Applications incl. Cover letter and resume via email to jobs@researchstudio.at.