

Data Analyst | Spectroscopy

all genders, full time

IRUBIS

IRUBIS is a young, growing biotechnology start-up specialized in monitoring and control of bioprocesses. Our technology accelerates the development of bio-pharmaceutical drugs. We are building a state-of-the-art system to provide our biopharma customers with information about their bioprocesses in the lab, the office, at home and at any time. Apply to IRUBIS and be part of a great team that aims to revolutionize the way biopharmaceuticals are produced!

Your tasks

- Development of algorithms to predict process parameters of bioprocesses
- Deploying, maintaining, and monitoring of models on our Monipa systems
- Managing analytical projects and specifying necessary resources for that

Your profile

- Excellent knowledge in Spectroscopy (preferably mid-infrared), Statistics and Mathematics
- Experience with multivariate spectral data with focus on **physic-based analysis** rather than classical machine learning
- Basic knowledge in Python, especially NumPy and SciPy
- Passion for robust models in production
- Nice to have: experience in agile software development and Git Version Control
- Proficient English language skills

What we offer

- Modern office space: centrally located in Munich
- Flexible working hours, a great team and flat hierarchies
- Exciting personal development opportunities
- Partly remote work is possible
- Employee stock option plan

Does all sound interesting to you?

Then send us your curriculum vitae **without a personal photo** in a PDF document to you@irubis.com

Start time: Flexible

Location: Bayerstraße 85a, 80335 Munich