



Exputec is a technology company based in Vienna that produces and sells Software and Consulting solutions in the field of Biotechnology. Our innovative methods are based on discovering interdependencies which lead to a reduction of the process development time, heightened confidence in scalability, and an increase in robustness of the biotech production.

For the Vienna office, we are looking for a

Applied Statistics Associate

Apply Novel Data Science Techniques in Biotech

As an engaged and application-oriented scientist, you will analyse and optimize biotechnological process data with a highly qualified and enthusiastic team. You will be in contact with local and international clients, universities, and research institutes. Moreover, you will leverage these responsibilities to improve your social and communication skill sets.

Principle Roles & Responsibilities

- Perform statistical data analysis with state-of-the-art approaches using stat software or proprietary statistical classes
- Test newly developed statistics applications and other consulting products to ensure performance and to meet expectations
- Assume responsibility for client dataset management; structuring and analysing of data collected over time for client projects
- Project Management tasks may also include acquisition (pre-sales and marketing), controlling, analysis, reporting, and data integrity
- Assume responsibilities on large projects within the industry / Presentations before clients
- Business development: attend conferences and industry gatherings aimed towards expanding network

Background & Qualifications

- Applied statistics ambitions and desire to use newly developed tools and approaches in the field of biotechnology
- Master's degree (or equivalent) with a focus on statistics, data science, or bioinformatics
- Industrial experience preferred but not required
- Knowledge and experience with a standard statistical tools such as Python, R, or similar scientific programming languages
- Preferably, also some experience with a standard statistical software package such as JMP or Minitab
- Proficient business English and preferably also business competent German
- Team-oriented disposition / comfortable working with an interdisciplinary team (Biotechnologists, Computer Scientists, Statisticians)
- Highly autonomous and results oriented ethos under tight timelines

We look forward to your candidate submission, which you can send to us online at careers@exputec.com.

For legal reasons, we are obliged to inform you, that the collective bargaining minimum salary for this position is €35'868 gross yearly. Our salaries are nonetheless oriented towards market based salaries and may be significantly higher than the minimum salary.