We are a small company starting to make big waves in healthcare within Austria and beyond. We are looking for outstanding, enthusiastic, and hard-working

**Data Scientists (m/w/d)**

to expand our team. Benefits include a flexible and cheerful work environment, a steady stream of interesting and challenging problems demanding your A-game, and the chance to use your skills to make a positive impact on the world around you, from day one.

**Required:**
- A PhD degree in computational science, physics, mathematics, statistics, or a related technical field with a quantitative component and a firm grasp of probability theory
- 5+ years of experience in working in collaborative software projects with shared code base, especially in a scientific/technical capacity with a focus on data and machine learning
- Outstanding analytic, modelling, and conceptual skills
- Firm grasp of software development and deployment in production environments, including Docker, cloud deployment, CI/CD, and automated tests in Python and Linux
- Prior experience with human activity recognition (HAR), accelerometer/gyrometer data, multivariate statistical analysis and classification of breath biomarkers, and/or Bayesian analysis is a big plus
- Ability and willingness to constantly learn and master state-of-the-art methods, languages, and frameworks
- Team Player that loves to tackle hard problems in a collaborative atmosphere
- Proficient in German and/or English

Your main job will be the identification of use cases based on business/customer requirements and the development of prototype algorithms as well as supporting the process of turning these into production-ready, high-quality systems.

**What we offer:**
- Outstanding team with dedicated and passionate colleagues from diverse fields
- Working at the interface between research and practice
- Working on problems with a high impact on society
- High flexibility and self-responsibility
- Many opportunities for personal development
- An excellent working atmosphere
- A competitive yearly salary (EUR 55,000 – 70,000)
- Offices in Graz (preferred) and Linz

Interested? Awesome! Send us your CV along with anything else which might impress us to: m.mitter@solgenium.com