

Software developer (m/f/d) in the field of medical technology

ANAMOS is a young medical technology start-up based in Munich, Germany. We develop and distribute innovative anatomical models that are 3D printed using elastic materials. Our diverse portfolio of configurable, 3D-printed models for any anatomy and any pathology opens up new possibilities in the simulation of surgical interventions and increases efficiency in various medical specialties for the benefit of people.

To expand our team, we are looking for support in the area of software development to let ANAMOS grow successfully together with us.

Tasks:

- Optimization of CAD process chains using Autodesk interfaces
- Architectural design, implementation and/or management of web development activities in the backend area
- Design, implementation and/or management of web development activities in the frontend area
- Integration of a secure interface and data management
- Collaboration with product management and business development

Requirements:

- Successfully completed studies in the field of computer science or a related subject, alternatively training as an IT specialist with professional experience or comparable qualifications
- Comprehensive skills and experience in Python
- Ideally experience with Autodesk CAD scripting
- Experience with Django Framework would be advantageous
- Strong motivation to learn new topics
- Independent and goal-oriented way of working, high diligence and ability to work in a team
- Interdisciplinary Mindset
- Confident handling of the common MS Office applications
- Business fluent in written and spoken English

We offer:

- Collaboration in a dynamic, interdisciplinary team
- An environment that promotes your personal development
- Participation in shaping an exciting, growing start-up
- Flexible working hours with opportunity to work at home
- Performance-related, optional bonus programs
- Enjoyable working atmosphere and regularly cake

You want to make a difference in your job? You find creative new solutions independently, but also know how to ask for help at the right moment? Then we look forward to receiving your expressive application including CV, relevant work certificates and references to [team\[@\]anamos.com](mailto:team@anamos.com)!