

# Software Engineer (m/f/x)



Full-time in Munich or remote position.

## WHO ARE WE LOOKING FOR?

### WHO ARE WE?

Our vision is to end the use of animals and humans in medical device clinical trials by utilizing data-driven virtual patients. Hereby we virtualize R&D processes in medical device development as a software-as-a-service provider by digitally mapping key steps in the development and approval processes of medical devices and products. This approach from our deep-tech Munich-based startup makes clinical studies faster and considerably less expensive. Our highly motivated team combines expertise in artificial intelligence, medical computer vision, medical technology, computer-aided simulation, augmented reality visualization, clinical practice, UI/UX design and web deployment.



We are looking for a Software Engineer who has a long-term commitment to contribute to the success and delivery of our flagship SaaS platform. Our ideal candidate brings frontend development skills and computer science programming knowledge. He/she has a growth mindset (self and helping others), is optimistic, and has an intrinsic motivation for what Virtonomy is doing. Our office locates in Munich. We are open to full-time remote working. Specific working location is open to discussion.

## WHAT TALENTS SHOULD YOU BRING?

- Informatics/computer science/engineering background
- 1+ year ReactJS experience
- Analytical and flexible to learn new technologies
- No problem with learning new technology and language.
- Excellent written and spoken English and communication skills

## HOW TO APPLY?

Candidates may apply for this position by emailing their CV and the motivation letter to: [careers@virtonomy.io](mailto:careers@virtonomy.io).

By doing so, you consent to sharing your personal data with us in accordance with all applicable privacy regulations, including GDPR, and that we may use this data for purposes of evaluating your candidacy for this and any relevant future roles with us. You may opt out of this consent by informing us in writing at any time.