

FRONTEND USER INTERFACE DEVELOPER

Full-time

- » Future-oriented medical field
- » Independent work environment
- » Innovative medical products and projects
- » Your chance to leave your footprint
- » Diverse work environment and open-minded corporate culture

About PIUR

PIUR IMAGING is an innovative AI-company that re-invents the third dimension of ultrasound. From our offices in Vienna and Munich, we turn standard ultrasound systems into 3D tomographic imaging devices, bridging the gap between 2D ultrasound and regular tomographic 3D imaging modalities. Together, we want to revolutionize the medical imaging market and provide patients better access to safe and affordable imaging diagnostics.

Responsibilities

- » Further optimize and design the complete user experience for our clients
- » Build the bridge between complex clinical use and a comfortable, intuitive operation
- » Constantly enhance the UI of our applications taking up PIUR IMAGING's design language
- » Take up feedback from our customers and international clinical partners
- » Grasp the applications of our product and the needs of clinical end users to best translate both visually
- » Beside the R&D team, close collaboration with product management and sales
- » Integrate new software components and workflows into our existing framework
- » Develop internal web applications

Apply now: hr@piurimaging.com

Your Role

We are looking for a Frontend User Interface Developer in Munich. As a part of our R&D team, you are responsible for creating the best user experience for clients when using our innovative tomographic ultrasound solutions. You identify optimization potential and actively participate in the development process, taking PIUR IMAGING's clinical applications to the next level and assuring an intuitive and elegant use. Your tasks include the continuous development of our user interface, realizing user feedback, and the attractive visual translation of our AI-assisted 3D ultrasound based diagnostic tools.

Skills & Qualifications

- » At least 2 years of experience in UI development
- » Sound knowledge of key design principles
- » Experienced in responsive & adaptive design and object-oriented software design
- » Excellent programming skills in C++ using Qt/Qml
- » Experience in web development using Python/ Django/JavaScript
- » Independent and proactive work attitude, paying attention to details
- » Open-minded and strong team player
- » Enjoy working in an innovative field and staying on track with technical developments and applications
- » Excellent English skills, German skills are a plus
- » Beneficial: experience in medical UI development and/or background in medical imaging