Interactive Frontend Developer - Junior Full-Time (m/f/d)

RIIICO · Starting as soon as possible · Aachen or Düsseldorf

We are RIIICO, an RWTH-supported arising startup. We develop an innovative product backed by artificial intelligence for analyzing 3d scans and fully automatic object detection.

Our aim is to revolutionize the planning workflow in various industries with a ton of fascinating use-cases and want YOU to extend our team.

The Role

As Interactive Frontend Developer you report directly to our CTO to craft and maintain our Interactive Frontend. You will shape the face of our Artificial Intelligence by designing and implementing the user interface for the customer. You will own the product from day one.

Your Tasks

- You actively contribute to our rapid product development in close cooperation with the team & founders
- You are responsible for the architecture, development and design of our frontend GUI
- You build the full-stack user interaction on 3D pointclouds and the results of our AI
- You optimize performance and responsiveness on the front- and backend
- You envision and roll-out AI features together with our team

What We Offer

- A highly motivated team of technology-oriented RWTH graduates
- Personal leadership opportunities in the development process of a modern deep-tech startup
- A pleasant workplace in our wonderful offices in Düsseldorf & Aachen
- Flexible working times and an appealing salary
- · Joyful team activities

Your Skills

- You can cope with an immensely dynamic environment well and can solve new problems quickly
- You have a structured workflow and are capable of working independently
- You have completed a technical or scientific study program (B.Sc. / M.Sc.)
- You have at least one year of experience in web development with JavaScript, HTML and CSS
- You are knowledged in frontend frameworks like Vue or React
- · You speak English fluently

Your Non-Plus Ultra

- You have worked with 3D game engines, Three.js or 3D visualization
- You have experience in backend development with Node.js or C++

Contact

We are looking forward to your application. Your contact:

Patrick Mertens, patrick.mertens@riiico.com

