Software Engineer (m/f/x) – Frontend development

Do you want to drive innovation?

PreciPoint GmbH, headquartered in Freising near Munich, develops intelligent microscopy systems and innovative analysis software that digitises laboratory work and allows the user to experience the joy of microscopy.

To expand our IT team at our Freising office and assist the design of the new PreciCloud platform, we are looking for a frontend development specialist, who can join us on a permanent basis in fulltime (40 h / w) immediately.

Your tasks

- Development of the frontend for the new PreciCloud platform
- Analysis and optimisation of existing Angular codes with TypeScript
- Conception and implementation of unit tests as well as end2end process testing
- Conception of WebAPI authorization mechanisms and automated processes
- Occasional client visits and customer support via telephone or remote desktop support sessions

Your profile

- Successfully completed Computer Science degree or comparable training
- Familiarity with the .NET stack, C#, java script, surface design languages (html, bootstrap, sass) and source control programmes (Git, SVN)
- Previous responsibility for frontend design projects, particularly with high data / image processing requirements
- Good knowledge of the Microservices architecture, Identityserver and cloud platforms (Azure, AWS, Google)
- Experience with specification testing using Swagger/Open API, profiling and memory leak detection
- Fluency in written and spoken English; German language skills at a conversational level
- Driving license a plus

Your benefits

- Chance to co-develop world leading disruptive technologies
- Flexible working hours and home office option
- Agile development environment

We are looking for people with a passion for technology and inspiring projects, who like to challenge fast paced environments and think in solutions.

Does that sound like you? Then send your application (incl. cover letter, salary expectation and possible start date) as PDF to Fiona Rosbach (Talent Recruitment) at recruiting@precipoint.de.