

## Job Opening – Software Engineer 3D Web Frontend

Position: Software Engineer & Research (Computer Graphics)

Career level: Mid/Senior level

Experience: MSc./PhD. in computer science or related fields. Work experience considered a plus

### Desired skills

- Creative problem solving skills
- Strong interest in learning new technologies
- Core belief in building great software
- Knowledge of JavaScript / ES6 / React
- Experience in computer graphics / WebGL / ThreeJS

Start date: Flexible, asap

Compensation: Competitive

Fision is a startup technology company based in Zurich. Our passionate team of skilled engineers and business developers is building and operating SaaS solutions addressing the challenges of the apparel industry, enabling our corporate clients to better serve their end customers online.

A large part of our product portfolio revolves around 3D reconstruction, simulation & visualization to make online shopping more accessible to customers. Therefore we are looking for a creative and highly motivated frontend engineer that can help us bring this virtual shopping experience to the next level.

You will be part of an agile team of experienced software engineers and your responsibilities will range from shader programming in WebGL & ThreeJS, building user interfaces in React / React Native and engineering the whole front end system to touching parts of our cloud backend to serve 3D data. We are looking forward to you helping us shape the future of virtual shopping!

Interested? Please contact us at [jobs@fision-technologies.com](mailto:jobs@fision-technologies.com)