

Front-end Developer

As part of the SessionCam engineering department you will help shape the development and delivery of a product which is an essential tool for companies worldwide. You will be responsible for ensuring our product looks great and delivers a robust user experience.

What You'll Do

- Become a valued member of an autonomous, cross functional team
- Design and implement amazing user experiences
- Help to write and refine stories and plan sprints
- Implement solutions to problems using the right, not proscribed, tool
- Contribute to the documentation of areas that your team works on
- Find ways to develop your skills and the skills of those around you
- Have fun sharing knowledge, and learning from others

How You'll Do It

You will report to the Head of Engineering but day-to-day your work will be within your team, where you will have the agency and autonomy to approach challenges and solutions as you see best. Teams are largely autonomous, operate within standard Scrum guidelines and have ownership of the components they create.

- You'll be able to effectively communicate your ideas to the team, and be willing to listen to different views.
- You'll be proactive in finding better ways to do what we do
- Gain an in-depth understanding of our product and it's infrastructure
- You'll be an advocate for best practice
- You'll be happy to be wrong, and learn from mistakes

Technical Skills We Value

We're open to new ideas, innovation and better ways of doing things while maintaining and developing our existing solutions. The team you'll be joining uses C#, JavaScript and Scala and values an ability to learn and a passion for technology over a need for "X years experience". There are some basic requirements, however:

- Strong HTML, CSS and JavaScript skills
- Knowledge of modern front-end development frameworks and tools
- An eye for design and UX
- You should take pride in writing clean, efficient, maintainable, testable code
- Knowledge of modern patterns, architectures, processes and best practices

Any of the following skills would also be an advantage:

- React, ES6, Babel, CSS Preprocessors (such as Less or Sass)

- Knowledge of working within AWS or any other cloud provider
- Knowledge of working with C#
- Experience working on a SaaS product
- Practical knowledge of secure design principles