
Senior/Mid Frontend Engineer (Angular + Leadership)

Industry: AI.

Type: Remote.

About the Job:

With a commitment to the success of our customers, you will use your outstanding development skills to deliver compelling solutions powering the next generation of 2D and 3D image annotation for training AI/ML learning algorithms. You will own all aspects of software development: design, quality, and delivery. Through proper planning and delivery, you will collaboratively work with Product Management and your scrum team to deliver the best UI experience and features to our customers.

Key Responsibilities:

Collaborate with the team in charge of front end development efforts for the Costa Rica Engineering office.

Implement the creation of integrations with backend services while proposing and implementing new architectures to make the front end apps interact robustly with other teams code.

Minimum Qualifications:

4y+ Hands-on software development experience

1y+ Leading a front end project

Implement complex Angular applications, directives, controllers, services

Writing tested and documented TypeScript, HTML, and CSS

Experience with centralized state management

Familiarity with testing frameworks (E.g. Jasmine)

Think in terms of incremental delivery and experience in Agile development
Understanding backend application development and the ability to explain the strengths and weaknesses of one design choice over another
Prior experience with the following technologies:
Expert in any one of the modern JavaScript MV-VM/MVC frameworks
At least one modern language on the back end (NodeJS, Golang, C#, Java, Python)
Strong expertise with HTML, CSS.
Good understanding of AJAX and JavaScript Dom manipulation Techniques

Preferred Qualifications:

You have held positions as mentors or teachers
Comfortable working with a distributed team
UX background
Experience with Three.js
Experience with WebGL
Data modeling and SQL querying experience
Experience designing and implementing SOA
Writing cross-browser compatible code