

Junior Software Engineer - Scigen Technologies

Description

Scigen Technologies SA is a company providing innovative software and first class services to Scientific Conferences for more than a decade. Our expertise is used worldwide by big medical associations and most of our clients are located in the USA.

For more information about our products and services visit <https://eposterslive.com/>.

What We Are Looking For:

We are looking for a Junior Software Engineer who is eager to learn new technologies and join our engineering team for a full-time or part-time position in our offices in Xanthi.

Examples of work you might undertake:

- Work as a team to build new products
- Learn to improve existing features in order to maintain user experience in a high level
- Help build efficient and reusable front-end and back-end systems
- Attend Conferences to deploy our products locally

What We offer:

- A great opportunity to learn and work using the latest web technologies
- Being part of an environment that offers challenging goals, autonomy and room to improve your skills
- A creative, dynamic and international environment
- Competitive compensation package

Requirements

What Skills and Experience you Will Need:

- Basic knowledge of an OO language (preferably Java)
- Basic knowledge of HTML5, CSS3, JavaScript
- Good communication skills and team spirit
- Adequate in English
- Willing to travel internationally

We Will Appreciate if You Have:

- Experience in SQL and/or NoSQL databases (MySQL, MongoDB)
- Experience with a version control system (preferably Git)
- Comfortable with UNIX operating systems

Bonus Points:

- Experience in Java EE
- Experience with Frontend Frameworks (preferably Angular)
- Experience implementing/consuming REST APIs
- Experience in a CMS (Drupal, Wordpress) and knowledge of PHP is a plus
- Typescript and ES6

Please include links to repositories or work you are proud of.

Our stack:

- Angular, Node.js, J2EE
- Drupal
- MySQL, MongoDB,
- JavaScript, TypeScript, PHP, HTML, CSS

Infrastructure:

- AWS
- Firebase
- Heroku