

Trinomial Technologies Ltd., Limassol, Cyprus (Hybrid)

Employment Type: Full-time

Work From Home (WFH) Option: Yes

Application Process: Send us your CV via email at: info@trinomial.xyz.

Who we are:

Trinomial Technologies is a trusted Research & Development partner to many businesses, organizations, and research institutes. Our team of experts at Trinomial Technologies transforms ideas and business needs into intelligent, bespoke operational and intuitive digital solutions. With 10+ years of research and development expertise, our researchers and developers can provide a wide range of expert services and deliver results and state-of-the-art products by exploiting cutting-edge research and innovative technologies.

We are looking for a talented Mid-level Full Stack Software Developer who will be part of our R&D team at Trinomial Technologies. As a member of our team, you will be engaged in the company's R&D activities, working with other great software engineers and data scientists, as well as external partners for delivering various projects and products.

What will keep you busy:

- Develop and support high-end software applications and features.
- Develop and design front-end website architecture and user interactions on web pages.
- Create servers and databases for functionality.
- Design and develop scalable and maintainable APIs for large-scale systems.
- Writing clean, high-quality, high-performance, and maintainable code.
- Participate in and carry out code reviews.
- Support the test and deployment of new products and features.
- Continuously learn and invest in your personal growth and development.
- Staying abreast of developments in web applications and programming languages.



Qualifications:

- BSc or equivalent in Computer Science, Engineering, or any other related field.
- [Optional] MSc/Ph.D. in Computer Science (or related field) will be considered a plus.
- 2+ years of experience in Software Development.
- Proven experience in modern JavaScript frameworks (React.js).
- Proven experience in React.js workflows (such as Redux).
- Proven experience in JavaScript, HTML5, and CSS.
- Proven experience in Node.js or Python (Django, Flask, or any other framework) or PHP (Laravel or any other framework).
- Proven experience in SQL (NoSQL experience will be considered a plus).
- Experience with RESTful APIs.
- Knowledge of modern authorization mechanisms and protocols, such as JSON Web Token (JWT), OpenID Connect, etc.
- Proficient in the English language with excellent written and verbal communication skills.

Nice to have:

- Unix/Linux system administration experience.
- Experience using code versioning tools (Git).
- Experience with Docker, Docker Swarm, and Kubernetes.
- Experience using another popular JavaScript framework such as Angular.
- Knowledge of AWS Cloud Services.
- Experience with Scrum or Agile software development methodologies.
- Excellent analytical and problem-solving skills with both developers and product members.
- Being a self-starter who loves learning something new every day.
- Being creative and someone who loves brainstorming. You never know, you may have the chance to work on your ideas.

Why is working with us awesome?

- Work-life balance flexible working hours
- Work from Home/On-site/Hybrid.
- Friendly and open environment.
- Competitive compensation & benefits (including 13th salary).
- 25 days paid annual leave.
- Annual performance review & annual performance-based bonus.
- Collaboration and networking with our great business and research partners across the globe.
- Never-ending, challenging projects that could improve your skills and help you gain experience in challenging topics and domains.

Last but not least...the Location!

Work and live by the sea! We are based in Limassol, Cyprus, where the beach is never too far away. Limassol is a city with a unique identity and buzzing nightlife and is an all-year-round tourist destination with 320 sunny days. Our offices are located in the heart of the city; bars, shops, markets, and restaurants are all a stone's throw away.

