

Product Engineer

Location: Kato Scholari, Thessaloniki



Join BETA CAE Systems, Greece, as a **Product Engineer** and become part of Cadence Design Systems, the pivotal leader in mechanical and electronic systems design.

In this influential role, you will shape the future of our software by defining and refining software and workflows specifications, and ensuring that our deliverables exceed customers' expectations. You will work closely with major industry players to facilitate the seamless deployment of our cutting-edge software, actively engaging in projects that ensure customer satisfaction and drive continuous improvement. By enabling the company's international, multi-disciplinary teams, you will contribute to the support of the global market and to the continued success and innovation of our company.

We are continuously evolving and are looking for inspired, hardworking, and active colleagues with team spirit to strengthen our technical customer service worldwide. Join us and be a part of a dynamic team that is shaping the future of engineering simulation and analysis.

Your day-to-day tasks will include:

- Collaborate closely with clients to understand and gather their specific needs and requirements
- Offer high-quality technical assistance through advanced electronic systems to ensure customer satisfaction
- Apply our company's products in various simulation projects, often working directly in the client's environment
- Identify and implement effective solutions to simulation challenges with our cutting-edge software
- Educate users on how to effectively utilize our software through comprehensive training programs

BETA CAE Systems SA

Kato Scholari, GR-57500 Epanomi
Greece

T +30 2392 021 420

beta.hr@cadence.com
www.beta-cae.com



- Develop essential documentation and technical materials to support users and enhance product understanding
- Showcase our software and its advancements at client locations, international exhibitions, and conferences
- Oversee clients need and influence the direction of software development to meet those requirements
- Ensure the reliability and efficiency of our software through rigorous testing and validation of workflows
- Perform detailed performance evaluations to optimize software functionality and performance

What qualifications do you need to have:

- Degree in Mechanical Engineering or other related department of the Faculty of Engineering
- Good knowledge of the theory of computational methods in mechanics (Finite Elements, etc.)
- Communication skills
- Excellent knowledge and fluency in the use of the English language, both written and spoken
- Ability to travel internationally with ease
- Ability to drive a car abroad

Which qualifications will be considered:

- Specialization studies in Computational Engineering
- Knowledge and experience in the use of computer engineering and simulation programs
- Knowledge and experience in the use of one or more computer engineering solvers (e.g. ANSYS, NASTRAN, Abaqus, LS-DYNA etc.)
- Knowledge and experience in using CAD programs
- Experience in using PDM-PLM programs
- Knowledge of using our software
- Knowledge and experience in programming, mainly in Python
- Work experience in a similar position or in an engineering analysis position
- Good knowledge of German, French or other foreign languages, both written and spoken

What do we offer:

- Permanent employment contract following a six-month evaluation period
- Competitive salary package
- State-of-the-art and continuously updated equipment (hardware and software)
- Ongoing training in the latest technologies related to the field
- Opportunities for professional growth and skill enhancement
- Comprehensive private health insurance
- Employee Assistance Program
- Complimentary breakfast and lunch at the company dining hall
- Company-provided transportation to and from the premises
- Fully equipped on-site gym
- Participation in the company's Private Pension Fund (T.E.A.)

BETA CAE Systems SA



- Ample parking facilities with electric car charging
- Comfortable and modern working environment

Apply now for a place in our team!

We would gladly receive your application at: [Cadence Careers](#)

BETA CAE Systems SA

Kato Scholari, GR-57500 Epanomi
Greece

T +30 2392 021 420

beta.hr@cadence.com
www.beta-cae.com