

# Software Test Engineer Job description

**Department: Support & Testing Team** 

Starting date: 2024

Reporting to: Engineering manager

Role: Software Test Engineer

Location: Elsyca SRL, Cluj, Romania

Employment: Full time

## **Key Responsibilities**

As a software test engineer, you'll be part of the support and testing group and be involved in the quality assurance stage of software development and deployment. At the cross-road in-between software development, support, and engineering, you will regularly engage with the heads of software development, product management and support teams.

You'll be in charge of designing manual and automated test procedures to evaluate each software product and ensure they are fit for purpose before they get deployed to end users. You will specify and create relevant test cases, benchmarks and test procedures and ensure that test reports as well as software documentation are upto-date.

Additionally, you will engage with the support and engineering team to assist them with beta products, review customers' deployment plans, upgrades, and implementation. Supporting the engineering team and/or the customer support team may be required as a complementary role.

## About you

#### Requirements

- Bachelor or higher degree in engineering, computer science or related field;
- Basic scripting and/or programming skills;
- Analytical and critical attitude;
- Good communication skills and proficiency in English;
- Good organizational skills and a detail-oriented mindset;
- Result-driven mindset;
- Ability to work in a team and individually;
- Customer focus;









### Nice to have

• Certificate in software testing (ISTQB, CSTE, ...)

## What we offer

- Full-time contract;
- A challenging and varied job content;
- An dynamic, and fast-growing environment where you do have the opportunity to develop yourself in an environment driven by delivering excellence in our expertise and with international activities ambitions;
- Attractive salary, in line with profile industry, your experience and contribution.

## **About Elsyca**

Founded in 1997, Elsyca is the culmination of research efforts in numerical modeling of electrochemical processes. Its name is derived from 'electrochemical system calculations'.

Today, Elsyca is active in the markets of corrosion design & engineering, cathodic protection & AC mitigation, surface finishing, and electrochemical manufacturing within a variety of industries – such as automotive, aerospace, electronics, medical and energy. The combination of the practical engineering knowledge, the inhouse developed family of engineering simulation tools, and the continuous focus on R&D and innovation has established Elsyca as a trustworthy and appreciated partner for many clients across the globe.

Elsyca's reliable and innovative solutions answer market expectations by reducing the cost of manufacturing goods or ownership of assets. Everyday Elsyca's employees work to keep pipelines operating safely, to advance renewable offshore energy or to produce goods with less natural resources.

### Contact

If you have any questions or if you would like to apply, please don't hesitate, and contact Romain Baudson, by email to the address <a href="mailto:romain.baudson@elsyca.com">romain.baudson@elsyca.com</a>.





