

## **JOB OFFER: CYBERSECURITY ENGINEER (INFOSEC)**

STAM is currently recruiting a talented and enthusiastic professional for a Cybersecurity Engineer to join its office in Rome or in Genoa, within the Space, Defence and Security team.

### **ACTIVITIES:**

In joining the STAM Security team, you will get an exciting opportunity to work in the growing Information Security (INFOSEC) field in support of key programmes in the Aerospace and Defense sector.

The products and components you will touch will be deployed into larger systems to facilitate secure exchange and management of information for key assets such as satellite communications, navigation and earth observation, space missions, systems for the modern cyber warfare environment.

You will be part of an expanding industry that is integral in ensuring our Security. You'll get an opportunity to learn from Industry experts across many technology types and be able to use your skillset in a hands-on environment.

According to your skills and suitability, you will contribute to projects tasks such as:

- initial assessment of security requirements and functions;
- development of process, design, and test documentation;
- support of the evaluation of security products (e.g, according to the Common Criteria evaluation schema), including the preparation all the relevant reports necessary for the evaluation process and the drafting of governance related reports;
- support of the vulnerability assessment phases and penetration tests;
- testing of systems including configuration, verification and validation to satisfy required secure functionality;
- support to the business development process of STAM from a technical point of view, liaising with key accounts and preparing relevant contributions for the presentations to customers and/or prospects and the preparation of technical offers;
- preparation of all relevant technical documentation and support to the preparation of technical proposals for public bodies and private customers, according to your level of experience and skills.

### **REQUIREMENTS:**

- Bachelor/master/PhD in a technical field (physics, mathematics, electronics, aerospace, computer science, computer engineering, etc.)
- Knowledge of international standards and best practices (e.g. ISO27k family, NIST Cybersecurity Framework, NIS Directive, Common Criteria, ISA/IEC 62443, etc);
- Knowledge of VA/PT tools and methodologies;
- Good teamworking ,communication and interpersonal skills;
- Critical thinking, problem-solving and attention to the detail;



MASTERING EXCELLENCE

- Planning skills and abilities in respect of deliveries and in the management of one's own time;
- A positive and ambitious mindset with a can-do attitude;
- Excellent English command, both orally and written;
- Willingness to travel in Italy and abroad.

#### WHAT YOU GET:

- Opportunity to work on innovation projects, being engaged on different activities and increasing skills on cutting-edge technological solutions and applications.
- Possibility to influence from the beginning by working in AGILE and multidisciplinary teams.
- Constantly engage with the challenges of state-of-the-art and future technologies.
- Enhance your skills and build a career path of excellence.

**WORKING LANGUAGES:** Italian and English.

**WORKING LOCATION:** Rome, Genoa.

**TYPE OF CONTRACT:** Full time

#### WHY WORKING IN STAM:

STAM is a fast-growing multidisciplinary engineering company, with a team of young talents involved in international projects alongside corporates, SMEs and start-ups in various fields and industrial sectors. The company has been involved in over 600 projects to date and has an ambitious development plan that requires the constant inclusion of brilliant and eager candidates / and to grow professionally within a dynamic and excellent company.

STAM is a reality that puts its talents at the centre and enhances their skills and ability to shape the growth of the company, promoting the contamination of disciplines, intrapreneurship, and meritocracy.

This is a very good opportunity to join STAM'S team and to actively contribute to the development of the Space, Defence and Security Area, becoming part of a company that offers great possibilities to learn and grow.

Talent development is a managerial principle at STAM, and we are committed to fostering the growth of our employees with full respect of gender balance.

#### THE SELECTION PROCESS:

Please send your CV in English to [e.maggiani@stamtech.com](mailto:e.maggiani@stamtech.com) ref. "Cybersecurity Engineer (INFOSEC)".

The received CVs will be evaluated and only the selected candidates will be contacted and invited to a job interview.