

## Sirris – Cyber Security Engineer

### **We are looking for a Cyber Security Engineer for innovation projects - location Heverlee or Brussels**

Sirris is looking for a new colleague to join its '(Cyber-) Security' team. This team focuses primarily on innovative cybersecurity solutions for critical infrastructures and plays an important role in preventing serious disruptions. With this activity, Sirris is positioned at the forefront of digital security applications that will eventually find their way into all areas of the industry (OT-security). An important task, because preventing disruptions in critical infrastructures protects our economy and society at large.

Would you like to be part of a unique team of professionals whose mission is to fully familiarize the Belgian technology industry with the innovative potential of digital security solutions? Are you ready to capitalize on the latest trends in these technologies and apply them in innovative projects? If the answer is yes, then this might be a highly interesting opportunity for you!

#### **Your role**

- In collaboration with your team members, you provide technology advice to a diverse group of companies and inform them about the future possibilities of emerging technologies, such as artificial intelligence, security- and advanced software engineering.
- You build innovative prototypes and participate in digital security oriented R&D projects.
- You stay abreast of the latest developments in digital technologies with the potential to help companies innovate.
- You share knowledge with the industry through (co)developing workshops, seminars, master classes and social media posts to help the industry with the large-scale adoption of digital security technologies.
- Your colleagues can turn to you when they have questions about application of digital security technologies and artificial intelligence.

#### **Who are you?**

- You hold a master's or doctorate degree in computer science or cybersecurity (or related engineering discipline).
- Diving into technical details is entirely your cup of tea. You have hands-on experience with programming and encryption methods. Initial work experience is certainly of interest, but fresh graduates are also encouraged to apply.
- You have a keen interest in emerging digital technologies (security, artificial intelligence, distributed intelligence,...) and would like to develop further in one or more of those technology domains.
- You enjoy interacting with customers and helping them realize technology solutions.
- You like being given autonomy while being a real team player who enjoys sharing and bouncing ideas off with colleagues.
- You enjoy learning - are able to develop new skills and new areas of technical expertise - and continue to acquire, improve and innovate knowledge in a constantly changing and fast-growing environment.
- You are fluent in English and have a good knowledge of Dutch and/or French.

- You enjoy working in a dynamic, collaborative and international environment.

## Our offer

- At Sirris, innovation and collaboration are key. You will work in an environment where technological progress and sustainability go hand in hand. Together we make companies ready for the future.
- An exciting and unique position within a dynamic and innovative team.
- The opportunity to work with leading companies and technology experts who are at the heart of the industrial fabric in Belgium.
- A stimulating environment where you can further develop your expertise.
- Flexible working hours and the opportunity to work in one of our offices in Belgium or partially from home.
- A competitive salary package with fringe benefits.

## Interested?

Send your CV and cover letter via our online application tool. Would you like more information about the position? Contact [Ludwig De Locht](#), Program Manager Digital Security a.i. or Hanneke de Visser, HR Consultant (hanneke.devisser@sirris.be).

**Together we build the innovations of tomorrow!**

*Sirris is committed to an inclusive approach to recruitment and selection, where every candidate is treated equally regardless of age, gender, origin, religion, or other personal characteristics.*

<http://www.sirris.be/>