

Cyber Security Specialist

full-time position | Belgrade office (Serbia)

The **IPS Global Group (IPS)** is a rapidly growing international software company headquartered in Munich, Germany. **IPS** provides advanced, specialized, and valuable solutions to customer organizations worldwide to transform data into real-world intelligence for critically important business and technical decisions.

In 2024, **Megger**, a global leader in electrical testing and measurement, acquired **IPS**. From power generation to the power outlets in your home, **Megger** products cover almost every application within the Electrical Supply Industry. **Megger** designs safe, reliable, user-friendly portable water and electrical test equipment, ensuring safe energy use worldwide. With operations in over 100 countries and a team of 1,500 employees, **Megger** offers comprehensive customer service, including software, product design, training, repairs, and consultancy.

Do you want to contribute to the digital future? Thanks to further growth, we are looking for a **Cyber Security Specialist** to support our partner **Megger** on interesting projects

Your Responsibilities

- > Formulate security processes and protocols
- Develop plans and specifications for new systems or modifications to existing ones
- Install and configure software to meet security requirements
- Monitor systems for signs of intrusion or unusual activity
- Ensure API security through strong authentication and authorization mechanisms
- Participate actively in agile delivery environments, including sprint planning, stand-ups, and retrospectives
- > Conduct code reviews and provide constructive feedback to ensure code quality and adherence to best practices
- Maintain clear and concise documentation of code, processes, and architectural decisions
- Work closely with product managers, designers, and developers to deliver high-quality features and enhancements
- Stay current with industry trends and advancements in microservices, Java, and Spring Boot technologies

Your Energy

- > Degree in Electrical Engineering, Software Engineering, Information Technology or equivalent technical degree
- More than 5 years of experience in Java development with a good understanding of objectoriented programming and design patterns
- More than three years of professional experience working with computer networks and security systems with Familiarity with cybersecurity concepts and methodologies
- > Familiarity with cybersecurity concepts and methodologies
- > Strong experience with Spring and Spring Boot
- Experience with Hibernate ORM and JPA
- Experience with relational (SQL) and non-relational (NoSQL) databases
- Experience in designing and developing micro-service applications as well as with container orchestration tools Docker and Kubernetes
- > Experience with JUnit and integration tests
- Proficiency in Maven and Git
- > Experience with messaging systems, and knowledge of MQTT is an asset
- Experience in the Azure cloud platform is an asset
- Experience working in an Agile/Scrum development process
- > Team player with good verbal and written communication skills

What we offer

- An interesting and varied position in a world-leading, internationally active company where you will have the opportunity to be involved in projects worldwide
- A hybrid work environment, giving you the flexibility to work both remotely and in the office
- Generous annual leave allowance of 30 days, ensuring a healthy work-life balance
- Private health insurance as part of a comprehensive benefits package designed to support your well-being
- > Culture of trust, teamwork, empowerment, and constructive feedback
- Possibility for further career advancement in a successful growing company
- Your development our commitment: career opportunities based on each profile and supporting each employee to achieve their professional and career goals

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