Cyber Resilience Professional:
Do you want to start or change your career by being a key member in a new Cybersecurity Company bringing fresh thought and innovative ideas?

For those who come on board, we offer significant career advancement, big challenges and a runway for positive growth.

CYBERFLIP SA (www.cyberflip.eu) provides state-of-the-art Cybersecurity Consulting Services in the following domains:

- Cyber Security Office as a Service
- Cyber Risk Management
- Cybersecurity Framework Design and Implementation
- Cyber Resilience, Incident Response and Crisis Management
- Maturity assessments
- Compliance Services and IS/IT Certification preparation
- Technical Security Assessments
- Cyber Security Awareness Trainings

…and more to come

Our main differentiating points are:

- We provide industry-specific services, tailored to each Organization’s unique requirements, needs and budget.
- We are bridging the gap between technology and business objectives. Through our techno-economic approach, we guide the Organization to implement cost-effective security controls targeting the maximum possible ROI.
- We prioritize the recovery and response capability of the Organization through specialized Incident Response and Recovery playbooks and Crisis Communication Plans, involving all necessary functions (Tech, Business, Legal, Executive, Externals)
- We are always applying the latest international good practices combined with our professional industry experience – we have been on the other side!
The opportunity
We are looking for a Cyber Resilience Professional to join our fast-growing team. You will be expected to take on responsibility and initiative from the first days. You will gain real experience and exposure by working with major Companies on various sectors. On the same time, you will develop your personal and professional skills through training activities and coaching. If you hold an IT or Information security background and you share the same passion for Cybersecurity, we’d like to meet you.

Responsibilities
- Develop policies and procedures using good practices, standards and frameworks, such as COSO, COBIT, ISO2700X, NIST, ISO 22301, ISO 31000, ISO 20000 etc.
- Applying information security risk management frameworks and standards (e.g. ISO 27005, ISO 31000, COBIT 2019).
- Conduct Cyber Maturity assessments
- Apply modern security trends to address real security challenges
- Implementation of data protection and privacy programs

Requirements
- Bachelor’s Degree in Computer Science or Information Security fields (Master’s degree in Information Security would be considered an asset)
- 0-2 years of professional experience in Information Security domain focusing on Risk Management, Incident Management and Cyber Resilience.
- Evidence of self-motivation to continuously develop in the areas of cybersecurity
- Strong problem solving and communication skills
- Commitment to teamwork
- Ability to maintain professionalism and strive for high ethical standards
- Ability to write clearly, succinctly, and in a manner that appeals to a wide audience (in both Greek and English)
- Organizational and time management skills with the ability to prioritize and complete multiple complex projects under tight deadlines
- Presentation Skills

Benefits
- Competitive remuneration package
- A challenging job in a fast developing company;
- Friendly work environment where you can thrive, develop your skills and see your ideas become real practice
- Continuous learning and training opportunities
- Career advancement possibilities;