

Cybersecurity Engineer

About the Role

We are seeking a highly motivated individual to join the Rubix Foods team. This is a mid-level position within a growing organization with opportunities for future career growth. The ideal candidate will be able to identify threats and vulnerabilities in the company's IT systems and software architecture and preparing for potential threats that could disrupt the company's operations. They will be able to thoroughly test security systems to monitor and improve performance and regularly advise management on policies and procedures related to the IT industry. This role reports to the Chief Information Officer.

Key Responsibilities

- Develop, execute, and track the performance of security measures to protect information and network infrastructure and computer systems.
- Design computer security strategy and engineer comprehensive cybersecurity architecture.
- Identify, define, and document system security requirements and recommend solutions to management.
- Configure, troubleshoot, and maintain security infrastructure software and hardware.
- Install software that monitors systems and networks for security breaches and intrusions.
- Monitor systems for irregular behavior and set up preventive measures.
- Plan, develop, implement, and update company's information security strategy.
- Educate and train staff on information system security best practices.

Essential Skills / Requirements

- Hands-on experience in computer security systems, networking, web-based protocols, and frameworks.
- Certifications such as CCNP Security, GIAC and Microsoft Systems Developer training or relevant work experience in these roles is a plus.
- Expert knowledge in fundamental and advanced cybersecurity solutions and regulations, secure network architectures, encryption technologies and standards, application security, virtualization technologies, secure coding practices, identity and access management principles, networking routing techniques, social engineering, Advanced Persistent Threat (APT), and gateway anti-malware.
- Must demonstrate and have references of excellent communication skills, leadership qualities and good problem-solving skills are preferred.
- Must align with the Rubix Core Value Blocks: You must be Bold, a Leader, Open-minded, Creative, Knowledgeable, and Selfless.

Qualifications

- Location: Based in Jacksonville, Florida (this is not a remote position)
- Experience: 5+ years work experience as a Network Security Engineer or related position with 2 years minimum in a Cybersecurity role
- Proven experience developing, operating, and maintaining security systems
- Extensive knowledge of operating system security
- Proficiency in networking technologies, network security and network monitoring solutions
- Knowledge of security systems including anti-virus applications, content filtering, firewalls, authentication systems and intrusion detection and notification systems
- In-depth knowledge of security protocols and principles
- In-Depth knowledge of PEN testing tools and methods
- Critical thinking skills and ability to solve complex problems



Compensation / Benefits

- Salary commensurate with experience
- Annual bonus potential
- Generous PTO Plan
- Retirement / 401k Plan
- Health Coverage

About Rubix Foods

At Rubix, we believe big problems lead to big opportunities. We're a team of movers, shakers and tastemakers from all walks of the industry ecosystem and together, we tackle some of the toughest challenges in food – from research to rollout – at unparalleled speed. That's why so many of the biggest, most exciting brands in the world come to us for their flavor and ingredient needs... Their problems give us purpose. In fact, we love problems so much, we built a place to chew on them every day. Our new 50,000 sq. ft. first-if-its-kind Innovation Center is a foodie's playground, fostering greater creativity, collaboration and possibilities in the development of food. And we're filling it with the best and brightest minds in the biz. Do you love problems? Good. You might be one of us. #WeLoveProblems

Qualified candidates may submit their resumes and salary requirements via email to Jason Bell at jbelle@rubixfoods.com with "Cybersecurity Engineer" in the subject line.