



Company

Vechain is a global organization working to enable mass blockchain adoption. Our Web3 ecosystems, deep cross-sector expertise and research-backed innovation are jumpstarting scalable sustainability solutions. The foundation of the vechain ecosystems is our layer-1 blockchain VechainThor. One of the world's most energy-efficient blockchain platforms, this transparent, trustworthy, decentralized structure is vechain's bottom line in the creation of innovative, new business models to deploy across industries. To date, we have already connected over 300 enterprise partners with real-world solutions. Bolstering trust, collective sustainability action, redefined value and interconnected ecosystems is the vechain prerogative.

Our Culture

We're a hard-working, innovative, and passionate group intensely focused on building great Web3 products and Sustainability solutions. Look closely and you'll see some common traits we look for in all our hires. We take extreme ownership, embrace feedback, and are high-performing individuals that work great in team environments. We're mission-focused, yet comfortable in dealing with change and ambiguity, and we're not afraid to change direction when we need to. Above all, we're optimists and want people to join us who thrive in fast-paced, high-quality, and disruptive environments.

The role

We are currently seeking DevSecOps Engineer for a newly formed role in our Tech team. Are you passionate about cybersecurity and cutting-edge technology? Do you want to play a pivotal role in securing some of our most innovative projects and services? If so, this could be just the opportunity you're looking for!

Work you'll do

Individuals in this role would be responsible for a variety of activities including:

- Work alongside the development and Ops teams to execute security activities.
- Consult on DevSecOps requirements from technical teams
- Implement and uphold secure software development lifecycle practices across projects and teams.
- Offer advisory services to different groups within the organization, including Technology, Developers, and support teams.
- Create reusable components, templates, and automation scripts to streamline the CI/CD process across different technologies and platforms.
- Assist in the implementation and maintenance of SIEM solutions for the security team.
- Collaborate with the Ops team to maintain and enhance infrastructure security.
- Ensure a 'shifting left' approach to security becomes a core aspect of Vechain's operational ethos.
- Stay abreast of industry trends and emerging cybersecurity threats.

Qualifications and Skills:

Required:

- 2+ years of experience in either DevOps/Software Configuration Management or cybersecurity roles.
- Proficiency in scripting, preferably with Python.
- Experience with YAML and CI/CD methodologies, particularly GitOps or similar.
- Familiarity with Docker containers, AWS ECS, and Linux environments.
- Knowledge of Infrastructure as Code principles, preferably with Terraform and Cloud Formation.
- Understanding of network security and a cloud-native mindset.
- Familiarity with OWASP TOP 10.
- Experience securing APIs and addressing common vulnerabilities in web and/or mobile applications.



- Knowledge of security in microservices architectures.
- Experience with AWS Cloud security implementation and automating build processes in cloud environments.
- Strong adaptability and flexibility in dynamic work environments.
- Excellent communication skills, both verbal and written.
- Proven ability to collaborate effectively within teams.
- Comfortable working in a virtual environment and willingness to travel as required.
- Bachelor's degree in computer science or equivalent.

Preferred:

- Knowledge and experience with Web3 technologies.
- Hands-on experience with GitOps and AWS services.
- Previous involvement with security tooling and practices.

Join us in this exciting journey to revolutionize the world of Blockchain technology and secure its future. Apply now and become an integral part of our dynamic team at Vechain.