

Maxwell Seefeld

Cybersecurity Engineer | Full Stack Developer | AI Specialist

Why I Want to Work for Cynet

Cynet represents the frontier of autonomous cybersecurity integrating EDR, XDR, and automation into a cohesive platform that prioritizes both protection and usability. I am particularly inspired by Cynet's commitment to democratizing advanced threat protection for organizations of all sizes.

My goal is to contribute to this mission by building scalable systems that not only detect threats but intelligently respond to them with minimal latency. I am deeply aligned with Cynet's vision of unified security, and I see a long-term future contributing to the advancement of AI-driven detection, autonomous remediation, and endpoint coverage. I believe Cynet's platform is the future of proactive defense and I want to help architect that future.

Having already worked with Cynet APIs to build billing utilities and rollout pipelines at scale, I bring a real-world understanding of how this platform supports and protects managed environments. My work with TheHive, Cortex, and SentinelOne gives me the right comparative lens to appreciate Cynet's unified dashboard and automation capabilities.

Cynet is where I can bring together my deep experience in EDR automation, DevSecOps, and AI, and work with a team equally committed to innovation and security.

Professional Summary

As a dedicated Cybersecurity Engineer, Full Stack Developer, and AI Specialist, I am passionate about advancing endpoint security and automation, aligning perfectly with Cynet's mission to deliver comprehensive threat protection. My experience includes developing billing scripts for Cynet's AI platform, managing over 1,000 Cynet EDR rollouts, and optimizing API integrations to handle enterprise-scale host counts and cost reporting. I have led red team simulations in regulated environments (HIPAA, SOC 2), built secure systems with Rust and Terraform, and deployed AI pipelines using CUDA and LLMs. My work at Y12.ai and Cyber Alamo showcases my ability to deliver independently while ensuring compliance. I am eager to contribute my expertise in EDR, SIEM, SOAR scripting, and DevSecOps to Cynet, envisioning a long-term commitment to enhancing its cutting-edge cybersecurity solutions.

Cynet-Relevant Technical Skills

Cybersecurity & Endpoint Protection

- EDR: Cynet (1,000+ rollouts, API integrations, billing scripts), SentinelOne
- SIEM: TheHive, Cortex, Wazuh, Graylog; log aggregation, alerting pipelines
- SOAR scripting, CVE triage, risk assessment, incident response
- Caldera, MITRE ATT&CK, threat emulation
- Compliance: SOC 2, HIPAA, HITECH, PCI-DSS, NIST 800-53, ISO 27001

Programming Languages & Frameworks

- Rust, Go, JavaScript, TypeScript, Python (PowerShell for Cynet automation)
- React, Next.js, Node.js, Express, Actix, Rocket, Axum

Maxwell Seefeld

Cybersecurity Engineer | Full Stack Developer | AI Specialist

DevSecOps & Automation

- Secrets Management, GitOps, RBAC
- Grafana, Prometheus, Loki, ELK Stack
- Automation: Bash, PowerShell (Cynet deployment scripts), Ansible
- Datto RMM components, Power BI dashboards for endpoint monitoring

Cloud Infrastructure & CI/CD

- AWS (EC2, Lambda, IAM, S3), Azure, Cloudflare
- Terraform, GitHub Actions, Jenkins, Kubernetes, Docker

AI/ML & Data Engineering

- CUDA, PyTorch, HuggingFace, LangChain, fine-tuning, RAG
- Power BI, Superset, Pandas for reporting and analytics

Professional Experience

DevSecOps Engineer | Nerds Support Inc. | Nov 2024 - Apr 2025

- Managed over 1,000 Cynet EDR rollouts, developing PowerShell scripts for automation and API integrations to retrieve host counts and generate cost reports (e.g., \$5.50/host for 941 hosts).
- Built SIEM infrastructure with log aggregation and alerting pipelines, monitored offline devices, and created Power BI dashboards for endpoint reporting.
- Designed Datto RMM components, including a Cynet deployment utility used 1,000+ times, and automation scripts for SentinelOne removal.

Full Stack Engineer | Y12.ai | Aug 2024 - Present

- Led LLM fine-tuning and CUDA optimization for AI-driven platforms, serving eight clients in legal and insurance sectors.
- Developed secure smart form workflows and client-facing portals for real-time claim tracking, enhancing compliance and efficiency.

Rust Developer | Fathom | Apr 2025 - Present

- Contributed to backend architecture and systems integration, focusing on performance and security.

IT Systems & Cybersecurity Support | Cook Technology Group | Apr 2025 - Present

- Provided systems administration, network security, and client-facing IT support for managed endpoints.

Director of Technology & Marketing | Green Home Builders / East Coast Restoration / Global Public Adjusters | 2024 - Present

- Managed IT, security, and VoIP systems to drive client acquisition growth.

Maxwell Seefeld

Cybersecurity Engineer | Full Stack Developer | AI Specialist

Freelance IT/Cybersecurity Technician | Nov 2024 - Present

- Delivered cybersecurity hardening, incident response planning, and threat detection for small businesses.

Full Stack Developer | Toptal | Aug 2024 - Oct 2024

JavaScript & Rust Developer | Upwork | Jun 2020 - Oct 2024

Full Stack Engineer | Green Energy Upgrades | Jan 2024 - Mar 2024

PC Repair Specialist & Full Stack Developer | Biscayne Bay Repair | Jun 2021 - Jan 2023

Availability

Available for full-time remote or hybrid positions with Cynet. I request protected time from 7-9 PM EST daily for personal health and fitness commitments, ensuring I remain disciplined and effective in my professional responsibilities.

Maxwell Seefeld

Cybersecurity Engineer | Full Stack Developer | AI Specialist

Contact Information

Location: Miami-Fort Lauderdale Area

Email: seefeldmaxwell1@proton.me

Phone: 305-909-8647

Portfolio: y12.ai

Red Team: cyberalamo.com



Cynet Profile



Personal Website