

# Integrations Engineer

## Job Summary

Spur is seeking a seasoned, well-rounded, DevOps engineer to work on customer facing integrations involving Spur's API and data feeds. Successful candidate will work on customer-facing integrations between Spur's IP enrichment platform and popular security tools. Spur provides high-speed APIs and data feeds that help customers identify VPNs, proxies, and anonymized traffic. This role focuses on building and maintaining integrations with third-party platforms to make Spur's data easily accessible across customer environments.

## Key Responsibilities

- Development and maintenance of integrations with Splunk, Anomali, ThreatConnect, and XSOAR
- Collaboration with sales engineering to identify and prioritize new integration opportunities
- Support and documentation of Spur's API use across security platforms
- Prototyping workflows for enrichment, detection, and automation using Spur's IP intelligence
- Direct engagement with customers to support implementation and solve integration issues
- Contribution to SDKs, open-source tooling, and example dashboards/scripts
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## Key Qualifications

- Python, Golang, REST APIs, JSON manipulation
- Splunk (apps, modular inputs, dashboards), SOAR platforms (e.g., XSOAR)
- Threat intelligence workflows and IP attribution
- Linux, Git, CI/CD pipelines
- Familiar with security operations tools and IP-based enrichment workflows.
- Experience building Splunk integrations and working with threat intelligence platforms

To apply for this position, please submit your resume to [careers@spur.us](mailto:careers@spur.us).