

DEBSHIKHAR DAS

Security Engineer — DevSecOps · AI / Agentic Security · AppSec

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Security Engineer with 3+ years scaling enterprise DevSecOps and vulnerability-management programs, specializing in embedding AI into security operations and — increasingly — securing AI itself. Built production RAG agents (LangChain, vector databases) that converted vulnerability telemetry into prioritized, context-aware remediation, and an independent agentic-AI governance plane that treats every agent as a governed non-human identity — policy-as-code authorization, an enforced L0–L6 autonomy ceiling, and least-privilege A2A delegation and MCP tool access on every call. Fluent in DevSecOps automation, application security, threat modeling (STRIDE), and the OWASP LLM / Agentic Top 10, MITRE ATLAS, and NIST AI RMF frameworks. Seeking AI-security and DevSecOps engineering roles where AI capability must be bounded by enforced, auditable authority.

PROFESSIONAL EXPERIENCE

BNP Paribas CIB — DevSecOps Engineer *(Contract via Quanteam)*

Jul 2024 – Present · Jersey City, NJ

- Designed and deployed an AI-powered RAG agent that vectorized vulnerability data from Nexpose, Tanium, and other sources, letting remediation teams query insights in natural language — dynamically pulling from APIs or generating SQL — improving response time and decision accuracy by ~60%.
- Engineered automated pipelines integrating patch and vulnerability intelligence into the bank's internal vulnerability, obsolescence & patch-management platform, reducing manual triage by ~30%, and built an AI-driven remediation advisory engine that provides contextual recommendations.
- Integrated enriched Red Hat CVE remediation intelligence (CVSS scoring, exploit indicators) for risk-prioritized remediation, achieving ~95% SLA compliance on critical vulnerabilities.
- Operationalized a real-time obsolescence-tracking system feeding OpenSearch for predictive end-of-life detection and proactive patch planning; orchestrated a high-integrity migration from legacy JIRA tracking with data-validation pipelines and audit trails.
- Built a secure Angular/Docusaurus documentation portal for controlled management of vulnerability and patching processes, accelerating onboarding by ~40%; laid the foundation for agentic-AI adoption in vulnerability workflows.
- Turned vulnerability and code-quality telemetry into KPI dashboards and executive/regulatory reporting (advanced Excel, SQL, OpenSearch-based Application Portfolio Management on SonarQube scores); automated intake and ticketing through ServiceNow and Jira workflows.
- Enriched SIEM detections with vulnerability and obsolescence intelligence to cut false positives and speed investigations; partnered with IAM teams to embed RBAC/MFA into patching workflows, aligning controls with NIST CSF, ISO 27001, and NYSDFS.

Ernst & Young — Cybersecurity Consultant, Staff 2

Oct 2022 – Jan 2024 · New York, NY

- Developed CI/CD security infrastructure — tuned Jenkins pipelines with custom rulesets for SAST & SCA (SonarQube, Snyk), DAST (Checkmarx), container scanning (Aqua), and fuzz testing (Burp Suite) across the SDLC.
- Spearheaded design of a scalable threat-modeling process (STRIDE), reducing intake assessment time by 25%, and scaled an automated DevSecOps toolchain that cut manual security-control validation by 50%.
- Containerized security testing (Docker → Kubernetes via YAML manifests, provisioned with Terraform), decreasing manual configuration time by 40%; authored SBoMs and SOPs and hardened cloud security documentation.
- Strengthened network segmentation with Guardicore (~30% fewer security incidents) and mitigated ransomware/DDoS risk via DMZ architecture, AWS WAF ACLs, CloudFront, Route 53, and CloudTrail monitoring.

SM Advisors — Cybersecurity Intern

Feb 2022 – May 2022 · West Hollywood, CA

- Reduced anomaly-detection time ~20% by analyzing how deployed Microsoft updates impacted live operations, and lowered intrusions ~25% by helping deploy and configure IDS/IPS, firewall rules, and log-analysis tooling.

Cisco Systems — Summer Research Intern

Jun 2018 – Aug 2018 · India

- Researched IoT / connected-vehicle threat vectors and prototyped a zero-trust architecture to mitigate remote and MITM attack paths.

Hewlett Packard Enterprise — Network Development Intern

Jul 2017 – Aug 2017 · India

- Evaluated secure network architectures and the integration of wireless technologies with cloud services.

SELECTED PROJECT

private-ai-infra — Local-First AI Governance Plane (independent project)

2026

github.com/debshikhar-sec/private-ai-infra · debshikhar-sec.github.io/private-ai-infra

- Designed and built a pip-installable, OpenAI-compatible local AI gateway (Python/Flask + nginx, Apple Silicon/MLX) that enforces policy-as-code identity, per-principal model authorization, and an L0–L6 autonomy ceiling on every model call — denying over-privileged or unauthorized requests *before* any model loads.
- Extended the same enforcement plane to agent-to-agent and agent-to-tool traffic: policy-derived A2A Agent Cards, skill-scoped delegation, and an MCP tool registry with per-tool minimum autonomy levels — least-privilege authorization for non-human identities, with explicit deny as the default.
- Added egress secret-redaction guardrails, per-principal rate limiting, a structured decision audit, and Prometheus metrics; an independent read-only assurance agent reconciles audit ↔ metrics ↔ policy across nine controls.
- Layered defenses around the plane: an ingress AI-firewall (prompt-injection / jailbreak / PII detection that survives Unicode homoglyph and zero-width evasion, OWASP LLM01), a delegation ledger where sub-delegated authority can only narrow — proven by a three-agent orchestration demo (planner → sandboxed executor → verifier) — live OSV.dev CVE intelligence for the AI stack, and measure-first prompt compression with exact token accounting.
- Wrote a 23-case adversarial eval suite (fails CI on regression) tagged to the OWASP Top 10 for LLMs / Agentic Applications and MITRE ATLAS techniques, proving controls hold even when the model is assumed compromised by prompt injection.
- Hardened delivery: 376 tests at ~93% coverage; ruff, bandit, pip-audit, and CodeQL in CI; branch-protection ruleset and Dependabot; documented STRIDE threat model, security model, and a product-evolution roadmap.

EDUCATION

M.S. in Cybersecurity

Stevens Institute of Technology, Hoboken, NJ · Jan 2021 – Aug 2022

B.S. in Computer Science & Engineering

Amity University, Kolkata, India · Aug 2015 – Jun 2019

TECHNICAL SKILLS

AI / ML Security: OWASP LLM & Agentic Top 10, MITRE ATLAS, NIST AI RMF, prompt-injection defense, RAG security, agent identity & least-privilege authorization (A2A, MCP), LLM autonomy/authority governance, policy-as-code enforcement, adversarial evals & red-teaming

AI / ML Engineering: LangChain, LangGraph, RAG, vector databases (Qdrant, Chroma), prompt engineering, NLP, MLX

DevSecOps & CI/CD: Jenkins, GitHub Actions, SAST (SonarQube), SCA (Snyk), DAST (Checkmarx), container scanning (Aqua), JFrog, Nexus, SBOM, bandit, pip-audit, CodeQL

AppSec & Threat Modeling: STRIDE, OWASP Top 10, IriusRisk, ThreatModeler, OWASP ZAP, Burp Suite, secure SDLC

Cloud & Infrastructure: AWS (EC2, S3, VPC, IAM, WAF, CloudTrail, CloudWatch, CloudFront, Route 53), Docker, Kubernetes, Terraform, Ansible, OpenSearch

Languages & Frameworks: Python, Java, Shell; Flask, FastAPI; SQL (PostgreSQL, Oracle, SQLite); NIST CSF & 800-53, ISO 27001, NYSDFS

Vulnerability Management: Nexpose, Tanium, CVE / CVSS, exploit intelligence, SLA-driven remediation, obsolescence / EOL tracking, ServiceNow, Jira