KAMALESH JAYAPANDIARAJ ARUMUGAM

Cloud & Offensive Security | DevSecOps, VAPT, OSCP Track

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EDUCATION

University of Southern California (USC)

Master of Science - Cybersecurity, GPA: 3.85/4

Los Angeles, CA, USA

August 2024 - May 2026

Relevant Coursework: INF 519 Foundations & Policy for Information Security, CSCI 530 Security Systems, INF 523 Computer Systems Assurance, ITP 425 Web Application Security, INF 529 Security and Privacy in Informatics, INF 528 Computer and Digital Forensics

TECHNICAL SKILLS

Certifications: eJPT | OSCP (Expected Nov 2025) | CompTIA Security + | Azure SC – 900 | Oracle Cloud Infrastructure Architect Professional Programming & Scripting: Python, Go, Bash, PowerShell, SQL, Java, C/C++, PHP, JavaScript, YAML, JSON

Cloud & Infrastructure: AWS (EC2, Lambda, S3, DynamoDB, SQS, IAM, GuardDuty, Security Hub, Config), Azure AD & Entra ID, GCP, Kubernetes, Docker, Terraform, Ansible, Infrastructure as Code (IaC), Zero Trust Architecture (ZTA), Cloud Security Posture Management (CSPM) Security Domains: Identity & Access Management (IAM, SSO, MFA, Federation, RBAC), SDLC (SAST, DAST, Container Security, Threat Detection & Response (EDR/XDR, Incident Response), Cloud Workload Protection(CWPP, CNAPP), Threat Modeling(STRIDE,MITRE ATT&CK) Tools & Frameworks: Burp Suite, OWASP ZAP, Metasploit, Nessus, Nmap, Wireshark, Postman, Ghidra, Trivy, Semgrep, SonarQube, GitHub Actions, Jenkins, SBOM, MITRE ATT&CK, OWASP Top 10, OWASP ASVS, CWE Top 25, Cloud Security Benchmarks (CIS, NIST 800-53)

PROFESSIONAL EXPERIENCE

Keck Medicine of USC

Cloud Security Intern

Los Angeles, CA, USA October 2024 – Present

- Co-developed the "Keck Cloud Portal," an **internal tool for secure cloud workload deployments**, integrating Terraform modules, AWS Lambda automations, and policy-as-code controls to streamline provisioning and enforce security by default, reducing deployment time by 40%
- Built a Go-based REST API with Azure AD auth, JWT validation, MySQL, and AWS S3 integration, enabling secure, role-based workflow automation for institutional approval requests and streamlining internal operations.
- **Designed and deployed scalable AWS security architecture** using GuardDuty, CloudWatch, and Security Hub to centralize threat detection anomaly monitoring, and **automated incident response**, reducing mean response time by 60% and cutting security ops cost by 25%.
- Automated security remediation workflows with Python Lambda functions, cutting 80% of manual triage tasks to enhance system resilience.
- Implemented compliance automation using Terraform modules and AWS Config Rules, aligning with HIPAA and CMMC to enable policy-as-code enforcement and continuous monitoring, cutting misconfigurations by 40%.
- Collaborated with Azure and AWS teams to standardize IAM policies, federation setups and security baselines across multi-cloud deployments.

Oracle Corporation

Associate Cloud Solution Engineer - JAPAC

Bangalore, KA, India

- September 2022 July 2024
- Migrated 20+ workloads on OCI, Kubernetes, and Docker, implementing Data Loss Prevention (DLP), granular network segmentation, and real-time threat monitoring to secure production deployments and reduce misconfigurations by 90%.
- Integrated **DevSecOps into CI/CD pipelines** using OCI DevOps and Terraform, enabling automated vulnerability scanning, SAST integration, IaC validation, and secure deployment workflows, cutting release risk by 30%.
- Performed cloud security assessments and configured IAM policies, Cloud Guard rules, and identity federation setups to enhance access control, enforce least privilege, and reduce security misconfigurations across multi-tenant environments.
- Designed secure IaaS and PaaS architectures with disaster recovery planning, autoscaling, encrypted backups, and high availability zones to
 ensure infrastructure resilience, business continuity, and platform security under high load.
- Created proof-of-concepts and demos (OCI DevOps pipelines, AVDF, Zero Data Loss Recovery Service) to showcase security capabilities to enterprise clients, influencing \$5M+ revenue impact across JAPAC.

Standardization Testing and Quality Certification (STQC) Directorate w/IISC Bangalore

Cybersecurity Intern - Vulnerability Assessment & Penetration Testing

Bangalore, KA, India May 2021 – August 2021

- Conducted penetration testing and vulnerability assessment of the 'Indian Urban Data Exchange' application (Govt. of India) using Burp Suite, OWASP ZAP, Postman, and Nmap, enhancing application security and ensuring compliance with national standards.
- Applied OWASP ASVS Levels 1–3 and aligned findings with CWE Top 25, OWASP Top 10, MITRE ATT&CK, and NIST SP 800-63, conducting systematic threat analysis, and documenting mitigation strategies for high-risk vulnerabilities across APIs and user flows.
- Conducted **code reviews** on application modules and APIs, identifying insecure input handling and logic flaws; recommended remediations aligned with **secure coding standards** to address risks such as SQL injection, XSS, broken access control, IDOR and session fixation.

AWARDS & LEADERSHIP

25th in NAMER - Amazon AppSec CTF: Placed 25/143 in a 48-hr invitational AppSec competition (Secure coding, Web, Cloud, AI) (Writeup)
Secured 2nd place in the Tenable × CRACCON 2025 Cloud & IAM CTF – Cloud exposure analysis, CNAPP security, IAM misconfigurations.
2nd Runner-Up: USC CTF Competition (Fall 2024) – Solved web security, forensics, reverse engineering & cryptography challenges. (Writeup)
Blue Team Lead, WRCCDC 2025 - Defended enterprise systems in a live attack scenario; implemented SIEM, IAM, and firewall policies.
Satellite Cybersecurity Research @ USC - SPARTA-based threat modeling of adversarial space-ground cyber operations. (ongoing)

PROJECTS

Secure SDLC & DevSecOps Pipeline (Github)

August 2024 – October 2024

 Engineered a CI/CD-integrated Secure SDLC using GitHub Actions, Semgrep, SonarQube, ZAP, Burp Suite, and Trivy, automating SAST/DAST/container scanning, SBOM generation, and policy-as-code gates for continuous code integrity and software-supply-chain security.

SIEM Implementation with Suricata and Elastic Stack (Github)

October 2024 - December 2024

• Deployed a Suricata-driven SIEM leveraging Filebeat → Logstash → Elasticsearch → Kibana, integrating rule-based correlation, alert automation, and network telemetry visualisation to detect and triage adversarial traffic in real time.

Active Directory Exploitation & Lateral Movement Lab

May 2025 - July 2025

• Built a simulated Active Directory environment using Windows Server 2019 + Kali Linux, performing **Kerberoasting**, **pass-the-hash**, **BloodHound enumeration**, and **Privilege Escalation** → Lateral Movement chain mapping aligned with MITRE ATT&CK TTPs.