URVESH BOGUN

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Education

Royal Holloway, University of London

Sept 2022 - June 2026

MSci Computer Science with Information Security (Expected: First Class)

Experience

Volunteer Cloud Security Engineer

June 2025 - Present

Space Startup (NDA) | Remote

- Proposed and currently leading migration to IAM Identity Center, Organizations and Passing IAM roles from using only IAM Users, reducing risk of credential leakage and enforcing stronger authentication
- Designed an open-source SIEM and firewall architecture using Wazuh and Cloudflare alongside low cost/ free AWS features and services, reducing projected monthly AWS security costs by at least 80%
- Authored the cloud security policy, establishing 10+ AWS related safeguards across 15+ AWS services to follow, promoting security best practices in a cloud environment across the organisation

Volunteer Cybersecurity Analyst

March 2025 - June 2025

Space Startup (NDA) | Remote

- Enforced multi-factor authentication (MFA) across 100+ Google Workspace accounts, achieving 100% adoption of active staff and reducing account compromises
- Resolved 30+ internal user issues related to account access, password resets, and MFA as part of the security helpdesk team
- Eliminated risks from social engineering attacks by implementing Gmail admin controls, tightening email policies, and educating staff
- Created a secure coding guide based on the OWASP Top 10, mitigating against common web application vulnerabilities

Projects

Secure Website Portfolio Hosted on AWS

July 2025 - August 2025

- Deployed and hosted a website using S3, Route 53, and CloudFront
- Configured a WAF using AWS WAF, preventing common web application attacks, such as XSS, SQLi, and DDoS
- Attached SSL/TLS certificates using Certificate Manager, securing user traffic over HTTPS
- Managed API Gateway, Lamda, S3, and DynamoDB using Terraform

Creating a Home Network

July 2024 – July 2024

- Designed and implemented a network with a PC, laptop, wireless router, cable modem, and server
- Configured DHCP and DNS, resulting in seamless network communication and automatic IP addressing
- Set up a server as DHCP and DNS server to manage IP allocation and domain resolution
- Verified network integrity and device communication through command-line connectivity tests

Certifications

- Certified in Cybersecurity (CC) ISC²
- Solutions Architecture Job Simulation AWS

Skills

AWS Security: IAM, WAF, CloudWatch, GuardDuty, KMS, ACM **Automation & CI/CD:** IaC (Terraform), GitHub Actions, PyScript

Networking: DHCP, DNS, IP, CLI troubleshooting **Languages:** Python, JSON, SQL, JavaScript