

Salman Eyad Aljardan

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Objective

An architect with the sole goal of building the perfect cloud fortress, through perfecting every stage of the stack from hardware acceleration & kernel optimizations all the way to a flawless cloud architecture, I ensure that the perfect tool would be used at the perfect situation to maximize security, scalability, maintainability and reliability.

Education

B.S. in Computer Engineering | King Saud University | July 2023 – July 2028 (expected graduation date) | GPA 4.56

Experience

Site Reliability Engineer | Entropy AI | Riyadh, Saudi Arabia | nov 2025 – present

Diagnosed critical deadlocks in Metaflow/MinIO clusters and implemented a high-throughput internal HTTP service mesh. Migrated traffic from TLS-terminated ingress to direct pod-to-pod communication, resolving latency bottlenecks.

Architected a custom embedded analytics solution for internal tooling, bypassing the need for expensive enterprise licensing. Engineered an Nginx reverse-proxy sidecar to handle header manipulation and developed a Node.js middleware for seamless, cookie-based session pre-seeding

Technical Skills

- Programming:** Python, Java, Bash, Rust, GO, eBPF, Verilog
- Cloud & DevOps:** AWS, GCP, Kubernetes, Docker, Terraform, Cilium, Prometheus & Grafana
- Forensics Tools:** Volatility, Wireshark, Splunk, ELK stack, Trivy
- Other:** Linux(Arch), KVM, Vim, ASM x86

Achievements

1st Place - AWS GameDay (Networking & Security) | May 2025

Formed and led a team for a real-time AWS simulation, implementing a divide-and-conquer strategy based on domain expertise, Solely owned and executed all networking and security tasks: deployed an Application Load Balancer, identified and mitigated a HTTP flood attack by writing a WAF rule, and optimized logging costs by redirecting VPC Flow Logs to S3 Achieving #1 score in networking and fourth overall.

Projects

SPiCa – eBPF Rootkit Detection Engine (Rust) | featured in eCHO newsletter | 2026

Engineered a kernel-sovereign security observability tool using Rust and eBPF (Aya) to detect sophisticated evasion techniques, capable of detecting advanced rootkits such as nysm, singularity, diamorphine and reptile that can evade traditional EDRs. including Direct Kernel Object Manipulation (DKOM) and PID Hollowing, Architected a "Cross-View Differential" analysis engine that hooks the `sched_switch` tracepoint to establish ground truth from CPU execution, comparing it against user-space APIs (`/proc`) to identify hidden processes in real-time, Implemented per-CPU LRU HashMaps for lock-free state tracking, ensuring high-fidelity detection with negligible system overhead (<1%).

GitHub: github.com/0xKirisame/spica

blog: kirisame.dev/blog/SPiCa

Shinkai Shoujo (Rust) - 2026

Agentless AWS IAM privilege analysis via OpenTelemetry. Finds unused permissions by correlating OTel traces with IAM policies, then generates Terraform to remove them. Zero deployment, zero agents—just point at your existing telemetry and get least-privilege IAM. Stop paying \$100k/year for what should be free.

Github: <https://github.com/0xKirisame/Shinkai-Shoujo>

Volunteering

Future Technology Club | Public Relations | Jan 2025 – Sep 2025

Created Flandre Was Hungry — a location intelligence tool built in Python that harvested café and bakery data from OpenStreetMap within a 50 km radius of KSU, auto-generating Excel reports with names, phones, websites, and coordinates to supercharge PR targeting and Identifying 300+ business, Leveraged OSINT tools and techniques to enrich leads and uncover insights about potential sponsors, even when public contact info was minimal.

GameBox Hackathon | Technical/operations team | Nov 2025

performed a pentest on the hackathon system and uncovered missing security headers and 3 visible metadata endpoints, solved a logistics problem in the event through replacing the expo and booths with web based expo, setting up a S3 blob connected to Cloudfront to serve everyone the games (compiled through WASM) and play in their browsers without putting pressure on the website server all while staying in the free tier cost limits, helped the teams with technical support on-site