KASH CHOWDHREE

Cloud Solutions Architect



SUMMARY

Customer-focused Technical Architect at Morgan Stanley, with 20 years industry experience. Demonstrated mastery in delivery of engineering solutions optimized for cost, reliability & security in financial services.

WORK EXPERIENCE

Cloud Solutions Architect (Azure Certified Expert)

Morgan Stanley, London

Deliver strategic enterprise cloud-first infrastructure architecture with DevOps/SRE principles for automation & reliability

- Customer facing strategy, migrations, planning, advisory, technical project delivery & operations
- Hybrid cloud compute, networking, stroage & observability (Splunk'ing since 2006, *nix since 1999)
- · Previous roles as Cyber Security Analytics (SIEM) Architect, Application Delivery Platform Engineer & Linux Web Infrastructure Engineer. Led global Security Platform Engineering team for Secure Web Gateway proxies, FireEye, Bro/Zeek, Spring cloud api gateway, F5 Load Balancing & Akamai Cloud WAF/DDoS mitigation

Achievements:

Design, architecture, deployment & maintainence of production-scale highly-available distributed systems

- Built Azure's largest ever seen logging pipeline, 20M/eps from 20k Kubernetes pods. Saved \$Millions over SaaS
- · Fostered trust & collaboration with decision makers to influence roadmaps, e.g. Azure Monitor, ADX, Sentinel, EventHub
- Innovated & advised customers on tools & techniques, e.g. coded "RAINS" Splunk python app to ease AWS & Azure migrations via a single pane of glass giving cost savings for big data log analysis of 100TB+/daily
- · Global team lead for the design, budget, build & operation of one of Splunk's largest state-of-the-art Enterprise Security (ES) SIEM deployments using laaC Ansible for streamlined change managemetn, to much customer accolade
- · Facilitated security use cases cross-functionally to control threats, prioritize risks, automate compliance & cloud security posture management (guardrails, landing zones) using NIST guidelines and OWASP framework
- · Communicated & shared knowledge via ADRs (Architectural Decision Records), blueprints, Sphinx/PlantUML/graphviz documentation-as-code, twiki & jive blogs 'The log of a logaholic, taming the logness monster'
- Proponent of life-long learning, mentoring, self-improvement & productivity, e.g. https://t.co/eBBzCCerHm

Technologies used:

(Migrations (Azure, AWS)) DevOps, SRE, Agile (laaS, PaaS) (RedHat Ansible) (Proxies) (Productivity (OneNote, Teams, MindMaps)

Think Media, Kuala Lumpur

Morgan Stanley, London

Doubleclick (Google), London

JP Morgan (CSC Pinnacle Alliance), London

CTO/Co-Founder

Launched a web start-up. Moved to Malaysia. Successfully pitched for venture capital funding to facilitate expansion & became number 1 property portal in Malaysia within 1 year (thinkproperty.my). Sold to a publicly listed company

Technologies used:

LAMP (Linux, Apache, MySQL, PHP) HTML/CSS, JavaScript SDLC Marketing, SEO Google AdWords & Analytics

Web Infrastructure Engineer & Support

Technical project management, engineering, problem solving & operations of fault tolerant web hosting environments for Morgan Stanley's web platforms. Part of the team that built the platform for Google's IPO. Evaluation & deployment of infrastructure tools, e.g. during Splunk's infancy regularly met their CEO for direct input to product development

Technologies used:

Apache Tomcat IIS ITIL Splunk Datacenters C, Perl, Java Linux DMZs Operations

Technical Consultant & Pre-sales Engineer (Frankfurt)

On-site customer deployments & presales of DoubleClick AdServing Solutions. Multi-disciplined multi-cultural international consultant for disparate business & technical environments, 90% overseas travel (mostly Sweden, Germany, UAE & Russia) included troubleshooting, installs, training & project management (PRINCE2 certification)

Technologies used:

PRINCE2 DART HTML/CSS SQL Server, Oracle Netscape Iplanet, Apache BEA Weblogic

Web Engineer/Graduate Trainee

Design, engineer & support JP Morgan's intranet platform & websites. Consulting to establish design briefs with wireframing & prototyping. Support Unix systems monitoring tools & calendaring tools. Certifications in Solaris and AIX.

Technologies used:

Solaris 8 Lotus Notes HTML Unix AIX Boole & Babbage MAXM System Monitoring Unicenter TNG

SKILLS & TOOLS

Infrastructure

CeH, CISSP (Certified)

Azure Solutions Architect (Certified Expert)

Linux Sys Admin

Python, BASH

Ansible, git, GitOps

Docker, Kubernetes (AKS)

F5 BigIP, Bluecoat ProxySG

Cloudflare, Akamai WAF/CDN

Observability

Splunk Architect (Certified)

Azure Monitor & Data Explorer

Fluent-bit, Eventhub, Kafka

DataDog, Splunk

Prometheus, Grafana

AWS FireLens/S3

Azure Sentinel SIEM & Log Analytics

Others

Agile Kanban Scrum VSCode Sphinx KQL, SPL Pagerduty Extrahop Wireshark Tcpdump DevOps, CI/CD

EDUCATION

BSc (Hons) Economics

Brunel University London +1yr work placements, Germany 1994 - 1998

GCSEs & A-Levels

Watford Boys Grammar School

INTERESTS

Health Kung Fu, Tai Chi

Yoga, Calisthenics Biohacking

Hobbies

Home Automation, DIY Toastmasters (public speaking, leadership & presentations) Conferences, Podcasts

Volunteering

In-school teaching, Code Clubs Charity work Communities 1st Covid-19