



Anthony Kha Tang

IT Systems Engineer

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📍 DC (Willing to relocate)

IAM & Systems Engineer with 4+ years of experience architecting secure identity fabrics for high-growth environments. Specialized in Okta Workflows, 1Password Enterprise deployment, and M&A identity integration. Proven track record of automating User Lifecycle Management (LCM) for 700+ users across North & South America. Expert in bridging the gap between security compliance (SOC 2) and operational efficiency using SAML, OIDC, and RBAC strategies

AREAS OF EXPERTISE

Okta Ownership

Proficient Troubleshooting

IAM Management

User Lifecycle Automation

SCIM, SAML & OIDC Integration

Zero Trust

Enterprise MDM

Identity & Access Management

RBAC & Access

WORK EXPERIENCE

IT Systems Engineer

07/2022 - Present

Lovelytics

Arlington, VA

- Architected the identity foundation for scaling from 50 to 600 employees, utilizing Okta Workflows to automate end-to-end Lifecycle Management. Integrated HRIS with apps (Slack, Zoom, Google Workspace) via SCIM and API, reducing onboarding time
- Manually transitioned 400+ macOS/iOS devices from JumpCloud to Kandji via Apple Business Manager, recreating device profiles and MDM policies to enable centralized Apple fleet management.
- Executed the IAM strategy for two major company acquisitions, migrating external tenants (Google/O365) and device fleets into the central ecosystem. Achieved zero downtime during the transition of 400+ users by meticulously mapping identity attributes and directory syncing.
- Led the enterprise deployment of 1Password to 600+ distributed team members across North and South America. Configured Okta integration for automated provisioning and enforced strict RBAC policies to secure vault access

IT Operations Specialist

01/2022 - 07/2022

Carahsoft

Reston, VA

- Delivered prompt solutions and proactive troubleshooting to swiftly address subtle and complex issues as the Team Lead.
- Documented all supported systems and applications to effectively train new and existing team members.
- Identified improvement areas by periodically reviewing the current company systems to consistently enhance business efficiency.
- Managed data mapping and directory integration projects to facilitate smoother client onboarding and data migration

EDUCATION

Bachelor of Engineering in Information Technology

George Mason University

01/2018 - 07/2022

Specialization: Cybersecurity Engineering
GPA: 3.5/4.0

Certifications

Security+

Jamf Certified Associate