## **Summary**

Enterprise security and technology leader skilled in leading and influencing cross-functional teams to secure and mature an organization's security posture. Former Microsoft PM, well versed in Microsoft enterprise security products and services with a focus on security, identity, and cloud (Azure Active Directory/M365).

# **Professional Experience**

Principal Security Consultant - Cloud Security Lead, (2021 - Present) Trimarc Security

At Trimarc Security, I lead the Microsoft Cloud Security Assessment Service focused on Azure Active Directory and M365/0365 identity security.

### **Key Achievements:**

- Revamped Standard Operating Procedure (SOP) for the cloud security assessment service, reducing onboarding from 90 to 30 days.
- Introduced improvements across service tooling and customer delivery report template resulting in a 50% increase in performed assessments.
- Perform reconnaissance and comprehensive security configuration reviews for Fortune 100 customers resulting in identity security posture improvements and critical vulnerability remediations.
- Develop executive summary reports and communicate report findings, recommendations and advisory to customer security teams and C-Level executives (CISOs).

## Sr. Security Product Manager, Security Engineering (2020 - 2021) Marqeta

At Marqeta, I focused on security product operations across detection and response engineering, systems security engineering, threat ops and application security. As a Senior Security Product Manager, I was responsible for clarifying and aligning the security operations strategy with overall company goals, working with engineering managers to prioritize deliverables, groom multiple team backlogs, support monthly/quarterly business reviews and develop yearly roadmaps.

### **Key Achievements:**

- Authored and managed team strategy and roadmap for detection and response/systems security engineering teams reducing ambiguity and facilitating clarity.
- Executed product life cycle from strategic planning, requirements gathering, to tactical activities including clarifying goals, capturing requirements/user stories, and aligning sprint deliverables.
- Aligned a cross-functional and geographically distributed security operations team to agile scrum and influenced team members to track and manage work in Jira. Also lead sprint planning sessions ensuring proper prioritization
- Conceptualized and developed internal vulnerability dashboard to enable visibility into the severity of vulnerabilities, remediation status, mean time to remediate/resolve and average window of exposure.
- Fostered communication and collaboration across cross-functional teams resulting in set weekly cadence and completion on high impact projects.

#### Senior Program/Product Manager (2017-2020)

Microsoft

At Microsoft I architected identity and access solutions to improve product adoption, new feature development, and product improvements. As a Senior Program Manager, I was responsible for accelerating

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customer adoption of Microsoft identity and security services, providing technical guidance to overcome blockers, and advocating for customer needs.

#### Senior Product Manager, Security Engineering and Management, SMB Platform

- Senior PM responsible for driving cross organization alignment on authentication, compliance, security, and privacy for the SMB and partners experience team [across Microsoft 365).
- Completed a required platform privacy impact assessment review thereby unblocking the team from shipping prototype within my first week.
- Lead cross platform engineering v-team to drive alignment on authentication across Microsoft 365 workloads.

#### Senior Program Manager, Identity Engineering Services

- Collaborated with enterprise customers to secure the organization's cloud and hybrid identities via rapid design, deployment, and adoption of Azure Active Directory.
- Deployed security capabilities/microservices at scale (i.e., multi-factor authentication, identity protection, proxy solutions) with the goal of improving overall security posture.
- Assisted with the achievement of 95%-100% enablement coverage of MFA registered users, at a top
  global enterprise. Also advised on successful migration from federated (ADFS) auth to cloud managed
  authentication and removing dependencies to on-premises services.
- Identified areas of improvement and represented the customer on identified gaps, insights and blockers, which positively influenced new azure active directory product development and engineering roadmap.

#### Senior Program Manager, Cloud and Al Security

- Developed expert level understanding of customers' enterprise-wide information protection strategy aimed at increasing rapid adoption of Microsoft information protection solutions.
- Coordinated with azure information protection engineering team to optimize product adoption.
- Identified areas of improvement and implemented best product engineering practices by representing
  the customer on identified gaps, insights, and blockers, which positively influenced new product
  features and engineering roadmap.
- Delivered consultative support for the policy design, tenant enablement, and client deployments.

### Education

- Master of Science in Cybersecurity, Currently Pursuing, Georgia Institute of Technology, Atlanta Georgia
- Bachelor of Science in Information Technology, American Intercontinental University, Weston, FL

### **Initiatives**

- Fellow: Fellow and advisor, #ShareTheMicinCyber project at New America
- Co-Author: Zero Trust Networks 2<sup>nd</sup> Edition, O'Reilly Media (To be released Fall, 2023)
- Author: The Future of Security Report, O'Reilly Media (2022)
- Author: 97 Things Every Information Security Professional Should Know, O'Reilly Media (2021)