MALIK COLEY

7+ years of experience in highly analytical systems and security design environments.

CORE COMPETENCIES

Data Modeling | Python | HTML | SQL | Matlab | Cybersecurity Tactics | SSL | IPSec | Power BI | .NET | Microsoft Apps | NGFW | CLI | Network Design | JavaScript | SIAM | SOAR | EDR | DevOps | GitHub | SecOps | QMS | Azure | AWS | OPC UA/DA | IIoT | SASE | Agile-Scrum

EMPLOYMENT HISTORY

CUSTOMER SUCCESS ENGINEER Palo Alto Networks

Jan 2025- Present Houston, TX

- **SecOps Architecture:** Provide technical expertise in cloud-based network security, helping customers design and optimize scalable architectures with technologies like BGP, SSL/IPSec VPNs, and NGFWs within AWS and Azure environments.
- Enterprise Customer Engagement: Act as a trusted advisor to Fortune 500 customers, guiding CISOs, security architects, and infrastructure teams through successful SASE product adoption—including Prisma Access, SD-WAN, and CASB—by translating complex needs into strategic deployment plans.
- Advanced Product Enablement: Deliver hands-on product training for SOAR/EDR/SIAMS products, tailored workshops, and executive-level briefings that accelerated customer onboarding and drove full utilization of advanced features within Palo Alto Networks' cybersecurity suite
- **Technical Escalation & Resolution:** Lead complex troubleshooting efforts across SecOps deployments, leading discussions with internal engineering and support teams to resolve Configuration errors and ensuring consistent uptime and performance for mission-critical environments.
- **Operational Excellence:** Proactively monitored product usage and deployment metrics to identify gaps and propose solutions, ensuring continuous improvement and high customer retention through data-driven decision-making.
- Threat Detection & Incident Response Optimization: Enhance detection and response capabilities by guiding SOC teams in tuning SIEM, EDR, and SOAR configurations—reducing false positives and accelerating incident response across complex enterprise environments.
- **Field Insight & Cross-Team Collaboration**: Collaborate with product, engineering, and customer success teams to deliver actionable feedback from real-world deployments, influencing roadmap priorities and improving feature usability.
- **Security Compliance & Best Practice Advisory**: Advise enterprise clients on implementing NIST, ISO 27001, and Zero Trust frameworks, strengthening security posture and audit readiness across cloud and hybrid environments.

PRODUCT MANAGER PDI Technologies

Nov 2023 - Sept 2024 Houston, TX

- System Integration & Data Synchronization: Integrate diverse data systems by connecting retail management software with POS and back-office inventory systems, utilizing HTTPS, MQTT, and SOAP protocols. Use GitHub for version-controlled integration scripts and workflow automation to ensure consistent, traceable system updates.
- **Real-Time Connectivity & Forecasting:** Enable real-time data connectivity for order forecasting and inventory tracking by integrating with industry-standard protocols and access-level control systems. Manage code repositories and automated deployment pipelines in GitHub Actions to maintain continuous delivery of forecasting tools.
- **Third-Party Software Integration:** Facilitate seamless third-party software integrations by implementing RESTful APIs that connect external systems with PDI's C-Store Essentials. Use

GitHub for API lifecycle management, pull request reviews, and automated testing to ensure stability and compatibility with legacy systems.

- **Data Standardization & Interoperability:** Standardize data formats using JSON, CSV, and XML for consistent structuring and improved interoperability between C-Store Essentials and partner systems. Employ GitHub branching strategies to manage schema updates and maintain clean data transformation pipelines.
- **Security Compliance & Data Integrity:** Improve data accuracy and compliance by aligning systems with EMV and PCI-DSS standards for secure payment and data handling. Track compliance scripts, code reviews, and audit documentation within GitHub repositories for transparency and version control.
- Cloud & Device Integration: Connect AWS-hosted cloud and edge systems with POS devices
 (e.g., Gilbarco, Verifone, NCR) via TCP/IP for reliable data transfer. Use GitHub to manage
 infrastructure-as-code templates and automate deployment of device connectors through CI/CD
 workflows.
- **Mobile Device Enablement:** Enable secure, low-latency mobile connectivity using RESTful and WebSocket protocols for Android and iOS applications. Host mobile API configurations and integration scripts in GitHub for collaborative development and automated build validation.
- **Data Analytics & Visualization:** Leverage Power BI and SQL Server integrations for real-time analytics and visualization. Use GitHub to version-control Power BI datasets, stored procedures, and SQL queries, ensuring consistent deployment of analytics dashboards across environments.
- **API Security & Backend Optimization:** Secure and optimize backend communication using OAuth 2.0 and JWT for API authentication. Maintain backend codebases in GitHub with automated static code analysis and vulnerability scanning integrated into CI/CD pipelines.

TECHNICAL PRODUCT MANAGER Rockwell Automation

Aug 2020 - Nov 2023 *Houston, TX*

- **Contract & Systems Integration:** Designed and managed customer and supplier contracts to support MES (e.g., Rockwell Automation FactoryTalk) and DCS solutions, integrating with WMS and CMMS platforms like Fiix. Strengthened client and vendor relationships to unlock new business opportunities and reinforce existing engagements.
- Requirements Gathering & Standards Alignment: Defined and documented requirements for MES, DCS, MOM, WMS, and CMMS systems by scripting detailed use cases and specifying necessary software modifications. Delivered structured documentation for stakeholders and engineering teams while aligning system design with ISA-95 and production objectives.
- **Automation Design & Quality Control:** Led the design and execution of discrete, continuous, and electrical automation projects, leveraging PLCs and SCADA protocols to optimize production workflows and uphold "Golden Batch" standards for consistent product quality.
- **Edge Data & Real-Time Insights:** Captured and integrated live production data through edge devices (e.g., Kepware, Ignition) and deployed sensor instrumentation to deliver immediate visibility into plant operations, driving daily process improvements.
- **Control System Architecture & Expansion:** Developed centralized control systems across discrete, hybrid, and process manufacturing, incorporating OPC UA protocols and expanding market reach through scalable, advanced automation solutions.
- **User Research & Market Alignment:** Conducted market research and customer interviews to gather business needs, tailoring functionalities to industry requirements and achieving a 23% boost in customer satisfaction.
- **KPI Tracking & Communication:** Organized weekly KPI reviews and stakeholder updates, using Power BI dashboards to visualize hardware performance and contextualize data across SaaS platforms for informed decision-making.
- **Agile Delivery & Team Coordination:** Facilitated Agile ceremonies such as Backlog Refinements, Stand-Ups, and PI Planning sessions, enabling iterative delivery cycles and consistent alignment with team and project goals.
- **Cloud Product Redesign:** Led a comprehensive product redesign in the Azure Cloud environment, enhancing IoT connectivity, enforcing security protocols, and improving backend systems through SQL Server optimization, resulting in a scalable, reliable architecture.
- **Roadmap Ownership & Cross-Functional Leadership:** Authorized and prioritized product roadmaps, collaborating with engineering, design, and marketing teams to ensure timely delivery of high-impact features that met stakeholder expectations.

• **Project Transparency & Metrics Management:** Maintained visibility into team progress through Jira backlog grooming and burndown chart updates, using metrics like velocity and throughput to quide successful product deliveries.

TECHNICAL SALES ENGINEER Rockwell Automation

Feb 2019 - Jul 2020 Houston, TX

- Product Line Management: Managed multiple DCS (Distributed Control Systems) and MES
 product lines, with a primary focus on Plex Automation deployments to support industrial
 manufacturing operations.
- Engineering Collaboration & Technical Enablement: Partnered with engineering specialists
 to develop product feature demonstrations and network architecture diagrams, facilitating
 successful Rockwell product implementations that aligned with customer and internal business
 goals.
- **Lifecycle Communication & Stakeholder Engagement:** Hosted monthly cadence calls across the organization, driving alignment on Rockwell product lifecycle initiatives—including hardware upgrades, software releases, and customer use case evaluations.
- **Strategic Influence & Product Direction:** Shaped product strategy by incorporating customer use case needs and feedback, influencing roadmap direction and software feature prioritization.
- **Product Strategy, Enablement, and Representation**: Defined and validated product requirements with customers, led internal and end-user training sessions, authored deployment documentation for cloud and on-prem DCS implementations, and represented the company at trade shows by demonstrating Plex application capabilities and .xml data access to audiences of 100+.

EDUCATION

BACHELOR'S DEGREE-Mechanical ENGINEERING North Carolina A&T State University

2014 - 2018 *Greensboro, NC*

CERTIFICATIONS

PMI-PMP (Project Management Professional)

Certification ID: 3910522

CompTIA Security+

Certification ID: Q83FH6VS5EE41DWM

CompTIA Network +

Certification ID: 1XEMC0D5QB4Q1H3J

Lean Six Sigma Green BeltCertification ID: ZSSGB121152907

Microsoft Azure Fundamentals Certification

Azure Certification Portal ID: I412-4451

CompTIA A+TRAINING

CompTIA Certified Class

AI Academy- Computer Programming with Python

NC State University

CSM (Certified Scrum Master)

Certificate ID: 001528072