



JOSH JONES

GRC ENGINEERING AND SECURITY AUTOMATIONS SPECIALIST

423-967-9970

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<https://joshdoes.it>

Johnson City, TN

EDUCATION

BS, IT - Information
Assurance and Security
Capella University
2021
Graduated With Honors

SKILLS

- Python, Bash,
PowerShell,
JavaScript, .NET
- Power Automate, n8n
- Security Engineering
and Architecture
- Governance, Risk
Management, and
Compliance
- System
Administration
- Networking

FRAMEWORKS & STANDARDS

- PCI DSS, Secure
Software Standard,
Secure Software
Lifecycle, Key
Management
Operations, Point-to-
Point Encryption, PIN
- SOC 1, SOC 2, SOC 3
- HITRUST CSF
- ISO 42001

PROFESSIONAL OVERVIEW

GRC engineering and security automation specialist with deep experience operationalizing GRC programs through code, integrations, and workflow automation. Skilled at turning compliance frameworks into scalable controls, building audit-ready systems, and bridging regulatory and engineering worlds in fast-paced environments. Lifelong learner passionate about all things IT and security.

WORK EXPERIENCE (More at: <https://joshdoes.it>)

Compliance Programs Manager, Security and Healthcare

InComm Payments – Atlanta, GA | 2025 – present

- Built the enterprise Compliance Engineering function, automating continuous monitoring across multi-cloud (Azure, AWS, OCI) using Python, Power Automate, and security tools.
- Reduced audit preparation time by 60% through automating audit evidence collection, directly saving engineering teams countless hours.
- Led and successfully completed over 25 external audits annually across multiple security frameworks, including SOC1, SOC2, SOC3, PCI DSS, PCI SSS, and HITRUST.

Security Compliance Analyst IV, Lead

InComm Payments – Atlanta, GA | 2022 – 2025

- Implemented a GRC tool and established a common control set to streamline control mapping, evidence management, and audit readiness across the enterprise.
- Collaborated cross-functionally on major readiness activities for PCI DSS 4.x and HITRUST 11.x, translating requirements into actionable engineering improvements.

Senior PCI Security Analyst

Information and Infrastructure Technologies – Herndon, VA | 2021 – 2022

- Supported high-profile client security readiness and contributed to the development of a SaaS-based Integrated Risk Management (IRM) platform supporting 800+ compliance frameworks, standards, and regulations

Systems Analyst

City of Kingsport – Kingsport, TN | 2019 – 2021

- Implemented security technologies (SIEM/EDR) and wrote scripts to assist with system automation and security compliance activities.