Greg Ecklin

VA, Metro DC

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Professional Summary

Greg is an innovative, results-oriented leader with 11 years of building and leading technical teams in cybersecurity and IT, focused on operational agility and "adaptability" across organizations. A technically adept cybersecurity professional, Greg is a strong leader with exceptional communication skills and significant, demonstrated experience in leading large-scale programs and with a resourceful approach to problem solving. Greg is seeking a senior leadership position in cybersecurity in a dynamic organization, with high responsibility, organizational impact and technical leadership. The ideal position will leverage his cybersecurity knowledge across the IT infrastructure.

In his current role at Big Bytes, Greg drives the modernization and cyber transformation of his clients. His focus is on streamlining services and reducing IT/Cyber complexity while enabling business units and decreasing the attack surface. Prior to this role, Greg was building and leading cyber teams in offensive and defensive cybersecurity assessments against national security interests.

Education

West Point (United States Military Academy)

West Point, NY

B.S., Computer Science, May 2013

Core Areas of Expertise

 Cybersecurity Strategy 	 Technology Risk Assessment and Management
 Program and Project Management 	Compliance and Regulatory Management
Enterprise IT and IS Systems	Incident Response
Cybersecurity Assessments	Team Building and Leadership
Organizational Efficiency	Infrastructure Modernization
Threat and Vulnerability Assessment	Process Improvement
Emerging Cyber Threats	Emerging Technology Integration

Professional Experience

Security University | Reston, VA

2022 - Present

Chief Technology Officer

- Spearheaded the strategic direction for technology development, aligning IT initiatives with business goals to drive university growth.
- Developed and implemented a comprehensive technology roadmap that supports growth and scaling of annual revenue.
- Directed the development of internal AI systems to provide value to students beyond their time at the university
- Served as the technology liaison between the executive team, board members and external stakeholders, ensuring all parties are aligned with the technical strategy

 Presented regular tech updates and future roadmaps to the board, securing buy-in for major technology investments

Big Bytes | Reston, VA

2022 - Present

Managing Director Cyber/IT Programs

- Providing service delivery and leadership across client organizations to define, measure, and deliver services across the enterprise to ensure quality, set expectation, the meeting of requirements, and drive improvements where needed. Managed deadlines, budget, assess maturity progress and manage key stakeholders accordingly.
- Defined and implemented program roadmaps, including definition, critical milestones, budget, and strategic goals for cyber and IT programs.
- Designed, implemented and maintained corporate networks to support remote operations for business, education, and laboratory environments across the U.S.
- Providing vCIO services to developing organizations to develop their existing IT infrastructure and staff to increase cyber maturity and operational effectiveness.

MITRE | McLean, VA

2018-2022

Lead Cyber Assessments Engineer

- Designed and led two vulnerability assessments and one penetration test spanning 14 months across multiple clients.
- Team Lead on a rapid deployment of international cyber assessments team for Cyber, OT and physical assessments of a multinational company supporting national defense operations.
- Team Lead for the MDA Cyber Assistance Team (CAT) conducting DCO, led 14 missions in
 partnership with 14 Defense Industrial Base companies' key stakeholders and business units to
 drive cybersecurity improvement along NIST 800-171. Primary interface with C-suite, CISO and IT
 staff.
- CAT Task Lead managing budget, hours, reporting and matrixed staff supporting the CAT.
- Installed and configured lab environments across domains, expanded corporate infrastructure and developed equipment baselines for technical teams.
- Cyber SME for 7 DoD programs' cyber DTE&A ensuring requirements for cyber test were met and communicating limitations and solutions to senior leaders and relevant SMEs, building presentations/content adjusted to a given audience on program strategy and status.
- Co-authored multiple sections of the DoD CyberSecurity Test and Evaluation Guide Book v2.

US Army - Cyber Officer | Fort Gordon, GA

2013-2018

Incident Response Lead – Cyber Protection Team

- Led a national incident response team of 23 cyber professionals conducting defensive cyberspace operations for the Cyber Protection Brigade.
- Planned and led teams through seven defensive cyber exercises and one multinational joint exercise.

Deputy Director - IT/Telecom Services

- Led and directed the Information Assurance and Security Division ensuring secure data, voice and video telecom communications across three networks for over 600 users.
- Led Management of AD, Group Policy, IDS/IPS sensor, firewalls, lifecycle, security monitoring systems and lifecycle management systems.

Certifications (ISC) ² : CISSP - Certified Information Systems Security		2017
	Professional (626340)	
	GIAC: GIAC Certified Incident Handler (GCIH)	2015
	GIAC Global Certified Intrusion Analyst (GCIA)	2015
	GIAC Certified Forensic Examiner (GCFE)	2016
	GIAC Certified Python Coder (GPYC)	2016
	GIAC Global Industrial Cyber Security Professional (GICSP)	2017
	CompTIA: CASP+	2023
	Security+	2013
	Network+	2013
Other	TOP SECRET (TS) / Sensitive Compartmented Information (SCI) w/CI Poly	