Brandyn Schult

brandyn@thalient.ai ❖ Irvine, CA ❖ (949) 490-0614

SECURITY CLEARANCE

Top Secret, SCI Eligible U.S. Department of Defense

WORK EXPERIENCE

Supernal

Thalient Cybernetics January 2023 – Present

Co-Founder Irvine, CA

• Performing applied research on the safety, security, and trustworthiness of Artificial Intelligence (AI) and autonomous capabilities.

Platform Security Engineering Lead

July 2022 - Present Irvine, CA

- Leading a security engineering team performing airworthiness security (RTCA DO-326A, DO-356A) for Supernal's autonomous eVTOL aircraft, coordinating with Integrated Product Teams, and conducting Threat Assessment and Remediation Analyses (TARA).
- Performing systems engineering activities, following ISO 15288 and SAE ARP 4754B, including requirement development, architecture design, and V&V while coordinating performance specifications and design reviews.
- Conducting Model-Based Systems Engineering (MBSE) activities, including use case development, requirement decomposition, and architecture modeling, utilizing 3DExperience, Cameo Systems Modeler, Teamwork Cloud, and DOORS Next Generation.

F-35 JSF Joint Program Office

October 2021 - July 2022

Principal Cyber Architect

Fort Worth, TX

- Cyber Architect for the F-35 JSF Joint Program Office's Cyber Directorate, led the development of cyber capabilities for the F-35 Air Vehicle and collaborated with international partners on system security and mission assurance.
- Revamped the Systems Requirements Document (SRD) to include cyber resiliency and survivability. Authored Statement of Works integrating cybersecurity engineering, software assurance, and supply chain risk management, enhancing the F-35's security posture.

Lockheed Martin April 2019 - October 2021

Manager, Cyber Security Engineering

Fort Worth, TX

- Spearheaded Cyber Resiliency initiatives for Lockheed Martin's Skunkworks and F-35 JSF program, creating the F-35 Cyber Strategy, and performing the security engineering activities for Technology Refresh (TR-3) and associated capabilities.
- Developed Basis of Estimates (BOEs) to execute NIST 800-53 Risk Management Framework and other activities for the Air Vehicle, its capabilities, and the ground systems (ALIS, JRE, etc.) achieving Authority to Operate (ATOs).
- Led design activities following DoDI 5200.39 intended to deter and delay exploitation of critical technologies and Critical Program Information (CPI) in order to impede countermeasure development, unintended technology transfer, or alteration of a system.

Boston Cybernetics Institute

July 2018 - March 2019

Senior Security Researcher

Cambridge, MA

Lead researcher performing cyber threat modeling, vulnerability discovery, mitigation, and risk reduction for complex systems.

Massachusetts Institute of Technology Lincoln Laboratory

January 2015 - June 2018

Staff, Secure & Resilient Technologies

Lexington, MA

- Led cyber resiliency and survivability of weapon systems (NDAA FY16 Sec. 1647 and FY17 Sec. 1650) focusing on the strategic implementation and assessment of cybersecurity designs in emerging military technologies.
- Collaborated with program offices and other research institutions on advanced methodologies, such as Cyber Mission Thread Analysis and Mission-Based Cyber Risk Assessment, while also conducting safety-centric cybersecurity analyses for key defense projects using the techniques STAMP and STPA.
- Founded the Industrial Control System Cybersecurity Laboratory (ICSCL) driving research into embedded system cybersecurity and contributing to the development of secure designs for Tactical Microgrids and other critical infrastructure applications.

Booz Allen Hamilton

June 2014 - December 2014

Lead Cyber Security Engineer

McLean, VA

 Cybersecurity Lead applying NIST 800-53 and NIST 800-82 for Pentagon industrial control, power plant, and Chemical, Biological, Nuclear, and Explosive (CBRNE) systems.

Department of Homeland Security

May 2013 - September 2013

Cyber Security Engineer

Arlington, VA

Internship at the Cybersecurity and Infrastructure Security Agency (CISA) performing analyses of Critical Infrastructure

EDUCATION

Air Force Institute of Technology Systems Engineering, Graduate Certificate University of Maryland Baltimore County Cyber Security, M.S.			September 2022 Wright-Patterson Air Force Base December 2013 Baltimore, MD	
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College of the Atlantic Human Ecology, B.A.			January 2010 Bar Harbor, ME	
CERTIFICATIONS				
CISSP	Certified Information Systems Security Professional	(ISC)2	449871	
ASEP	Associate Systems Engineering Professional	INCOSE	28936′	
OCSMP	OMG-Certified SysML Professional, Model User	OMG	506097	
CEH	Certified Ethical Hacker	EC-Council	Expired	
CRISC	Certified in Risk and Information Systems Control	ISACA	Expired	
CISA	Certified Information Systems Auditor	ISACA	Expired	
Security+	CompTIA Security+	CompTIA	Expired	
TRAINING				
Advanced Security	Introduction to Hardware Hacking and Reverse-Engineering			
Advanced Security	Introduction to RF and Software-Defined Radio (SDR)			
KU Jayhawk	Aircraft Certification and Airworthiness Approvals			
KU Jayhawk	Fundamental Avionics			
KU Jayhawk	System Safety Assessment for Commercial Aircraft			
RTCA	DO-178C – Software Considerations in Airborne Systems			
RTCA	DO-326A – Airworthiness Security			
Delligatti Associates	OCSMP Accelerator SysML & OOSEM			
PROJECTS				
Secure Vehicle Development	This project bridges cybersecurity for automotive and aeronautics - evaluating the regulatory environments, engineering processes, and means of compliance across industries.			
Trustworthy and Resilient Autonomy	This research and development project develops approaches to implement trustworthy and resilient autonomous capabilities. This includes Multi-Monitor Run-time Assurance (MM-RTA) (ASTM F3269-21) and integration of Systems Theoretic Process Analysis (STPA).			
ORGANIZATIONS				
APF	Association of Professional Futurists	Friend of Foresight		
INCOSE	International Council on Systems Engineering	Member		
RTCA	Radio Technical Commission for Aeronautics	SC-216, Aeronautical Systems Security		
USMC	United States Marine Corps	Cyber Auxiliary Volunteer		