# **Brandyn Schult**

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#### **SECURITY CLEARANCE**

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

#### **WORK EXPERIENCE**

Thalient Cybernetics January 2023 – Present

Co-Founder

implementing NIST AI 100 and MITRE ATLAS strategies for AI safety and security, managing risks in AI systems by focusing on unique
AI vulnerabilities and adversarial machine learning (AML), and developing AI safety protocols to enhance defenses against AI threats.

Supernal July 2022 – Present

Lead Platform Security Engineer

Irvine, CA

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.
- 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 Security Architect

Fort Worth, TX

- SETA Architecture lead for the F-35 JSF Joint Program Office's Cyber Directorate, focused on the development of cyber capabilities for the F-35 Air Vehicle and collaborated with international partners on system security, mission assurance, and risk management
- Served as the primary cybersecurity expert, coordinating with the OEM, suppliers, and international partners on system security, software assurance, and risk management for the F-35 program.

Lockheed Martin July 2018 – 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 the Technology Refresh (TR-3).
- Led systems engineering and design activities intended to deter and delay exploitation of critical technologies 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

Specialized in cybersecurity research; actively modeled threats, identified vulnerabilities, and mitigated risks in complex systems.

## **Massachusetts Institute of Technology Lincoln Laboratory**

January 2015 - June 2018

Associate Staff

Lexington, MA

- Spearheaded initiatives in cyber resiliency and survivability of weapon systems and led research in secure cyber-physical systems and cybersecurity systems analysis.
- Collaborated on advanced methodologies, including Cyber Mission Thread Analysis and Mission-Based Cyber Risk Assessment, while also conducting safety-centric cybersecurity analyses for key defense projects using techniques like STAMP and STPA.

Booz Allen Hamilton

June 2014 - December 2014

Lead Cyber Security Engineer

McLean, VA

• Cybersecurity Lead 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 National Cybersecurity and Communications Integration Center (NCCIC).

#### **EDUCATION**

## Air Force Institute of Technology

September 2022

Systems Engineering, Graduate Certificate

Wright-Patterson Air Force Base

**University of Maryland Baltimore County** *Cyber Security, M.S.* 

December 2013

Baltimore, MD

cyber security, w.s.

January 2010

College of the Atlantic Human Ecology, B.A.

Bar Harbor, ME

https://www.linkedin.com/in/bgschult

## **CERTIFICATIONS**

CISSP	Certified Information Systems Security Professional	(ISC)2	449871
ASEP	Associate Systems Engineering Professional	INCOSE	289361
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

## **PRESENTATIONS**

IEEE 2022 Metrocon	Trustworthy Autonomy in Advanced Air Mobility
INCOSE	Performing RTCA DO-326A aircraft cybersecurity assessments using MBSE and SysML

## **ORGANIZATIONS**

INCOSE	International Council on Systems Engineering	Member
ISC2	International Information System Security Certification	Member
ISO	International Organization for Standardization	Member
RTCA	Radio Technical Commission for Aeronautics	SC-216, Aeronautical Systems Security
USMC	United States Marine Corps Cyber Auxiliary	Systems Security Volunteer

#### **INTERESTS**

# **Cybernetics & Artificial Intelligence**

- Passionate about exploring the intersection of cybernetics and AI (see personal website <a href="https://thalient.ai">https://thalient.ai</a>). Exploring effective ways to leverage generative AI as a force multiplier in systems and security engineering.
- · Focused on utilizing formal methods and runtime assurance techniques to establish trustworthy autonomy in cyber-physical systems.

#### **Security & Safety**

Interested in the convergence of safety and security for cyber physical systems as a driver for system survivability and resiliency.

## **Rust Programming Language**

• Keen on leveraging Rust for its performance and safety in system-level programming, exploring its applications in secure software development.

## **Model Based Systems Engineering**

• Actively engaged in MBSE, focusing on its integration with contemporary engineering practices to improve system design and lifecycle management. Keen interest in leveraging MBSE to perform security analyses, capture traceability, and derive security measures.