

Nicolas Trabazo

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SUMMARY

Cybersecurity student pursuing concurrent B.S. and M.S. degrees at KSU through the Double Owl accelerated pathway. CompTIA A+, Security+ and AZ-900 certified. I am interested in the intersection of cloud security and applied AI and how the two can work together.

EDUCATION

B.S. in Cybersecurity | M.S. in Cybersecurity (Double Owl Pathway)

Expected Spring 2027 / Spring 2028

Kennesaw State University — Major GPA: 3.83

PROJECTS

AI Voice Dictation Application

- Engineered an AI-assisted software development workflow using Claude Code, custom agents, and structured planning to build a production-ready Windows desktop application from concept to deployment
- Integrated Faster-Whisper, LLM-based text processing, adaptive learning, and system-level automation into a seamless voice dictation experience while validating each implementation through iterative testing and review

Personal AI Operating System

- Built a self-improving AI operating system on top of Claude Code: a layered system of agents, skills, workflows, and MCP integrations that gets smarter with use, backed by a persistent memory layer and self-auditing that compound over time
- Engineered for real productivity over demos, using automated triggers and deep integrations to handle everything from a daily email and calendar brief to recurring scheduled tasks woven into daily life

Enterprise Risk Management & Cyber Risk Analysis — Masters Level

- Conducted asset-threat-vulnerability assessments using Clearwater IRM|Pro, producing residual risk scores to inform control selection decisions across a simulated enterprise environment
- Applied NIST risk assessment methodology to quantify inherent vs. residual risk, developing prioritized mitigation plans with documented feasibility and effectiveness ratings

Cybersecurity Risk Assessment & Mitigation Plan

- Built a weighted asset inventory and decision matrix to evaluate system criticality, identifying the highest-priority risk exposures across a multi-asset environment
- Quantified risk using likelihood × impact scoring and developed cost-benefit mitigation recommendations aligned with industry standards

TECHNICAL SKILLS

Cloud: Microsoft Azure (AZ-900), cloud security fundamentals, identity & access concepts

Operating Systems: Linux (Ubuntu CLI), Windows

Networking: Ports & protocols, network troubleshooting, packet analysis (Wireshark)

Scripting & Automation: Python, Bash, PowerShell, Git

Security Tools: Splunk (SIEM), Wireshark, VirtualBox, Cisco ASAv, TryHackMe

Frameworks & Methods: NIST risk frameworks, risk assessment, log analysis, firewall rule analysis

AI Engineering: Claude Code, Claude API, MCP integrations, AI agent orchestration, prompt engineering, workflow automation (Trigger.dev)

CERTIFICATIONS

CompTIA Security+ | AZ-900 | CompTIA A+ | Cisco Networking Academy — Introduction to Cybersecurity

EXPERIENCE

Bartender — Lost Dog Tavern, Atlanta, GA

January 2025 – Present

- Managed high-volume service for 400+ customers per night while maintaining speed, accuracy, and customer satisfaction in a fast-paced environment.

LEADERSHIP

Theta Chi Fraternity

Kennesaw, Georgia

President

December 2025 – December 2026

- Lead strategic direction and daily operations of the largest IFC chapter on campus
- Represent the chapter to university leadership, alumni, and the national organization
- Manage executive board and oversee all committees and organizational initiatives

Vice President

December 2024 – December 2025

- Oversaw committees including philanthropy, academics, community service, fundraising and alumni
- Led disciplinary board and facilitated chapter meetings of 90+ members

Philanthropy Chair

August 2024 – December 2024

- Organized fundraising raising \$60,000+ for the Spencer Bradley Foundation
- Co-developed a university-wide mental health initiative integrated into KSU first-year coursework