

Nicolas Trabazo

(770) 910-5029 | Nicolastrabazo1@gmail.com | Kennesaw, GA | [linkedin.com/in/nicolas-trabazo](https://www.linkedin.com/in/nicolas-trabazo) | nicolastrabazo.com

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 AI automation and how the two can work together. My goal is to bridge the gap between efficient AI systems and secure infrastructure.

EDUCATION

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

Expected Spring 2027 / Spring 2028

Kennesaw State University — GPA: 3.61

PROJECTS

Personal AI Operating System — *Self-directed*

- 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 ASA, TryHackMe

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

AI & Automation: Claude API, AI agent orchestration, workflow automation (Trigger.dev), MCP integrations

CERTIFICATIONS

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

EXPERIENCE

Bartender — *Lost Dog Tavern, Atlanta, GA*

January 2025 – Present

- Manage high-volume service for 400+ customers per night, exercising rapid independent judgment under sustained operational pressure with zero margin for error

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