

WILLIAM BLAIR

Supply Chain & Cybersecurity
 willblair47@gmail.com |  williamcblair.com

EDUCATION - B.S. in Supply Chain Management

Arizona State University | Expected Graduation: May 2027

PROFESSIONAL EXPERIENCE

Logistics Coordinator - Ford Motor Company | 2023-2024

- Managed vehicle inventory and logistics operations for high-volume dealership
- Maintained detailed inventory tracking systems
- Collaborated with service teams to optimize vehicle processing workflows

Simulated Incident Response Lead - Cybersecurity Training Program | 2025

- Led comprehensive incident response simulation using NIST Cybersecurity Framework
- Developed incident documentation and post-breach analysis protocols
- Implemented risk assessment procedures

TECHNICAL PROJECTS

ExamSim.io AI Study Application

- Built web app generating 20+ practice questions in under 30 seconds
- Integrated Gemini 3.0 API for intelligent document analysis

"Morning Brief" News Automation Engine

- Engineered automated news aggregation from 5+ RSS sources
- Implemented Google Cloud Text-to-Speech API for audio conversion

CORE TECHNICAL SKILLS

Cybersecurity & Risk Management

- NIST Cybersecurity Framework, Incident Response, Threat Detection, Vulnerability Assessment

Development & Automation

- TypeScript, HTML/CSS, React Native, Chrome Extension Development, N8n Workflow Automation

APIs & Integration

- OpenAI API, Google Cloud APIs, REST API Integration, JSON Processing

Logistics & Operations

- Supply Chain Security, Process Optimization, Risk Assessment, Inventory Management

CERTIFICATIONS & ACHIEVEMENTS

Google Cybersecurity Certificate | 2025

- 180+ hours comprehensive training in incident response, threat detection, and security frameworks

TryHackMe Diamond League | 2025

- Top 3% global ranking through 110+ realistic security challenges and penetration testing

Athletic Achievements

- TaeKwonDo Black Belt • Marathon Finisher (26.2 miles)

PROFESSIONAL AFFILIATIONS

Member, Supply Chain Management Association | Arizona State University | 2023 - Present

Active participant in professional development and industry networking

Member, ASU Hacking Club | Arizona State University | 2026 - Present

Student-led cybersecurity and ethical hacking community. Participating in weekly Capture The Flag (CTF) competitions, Learning offensive and defensive security techniques, and collaborating with peers on security research projects