

SOLEKHDZHON KHUSEYNOV

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PROFESSIONAL SUMMARY

Cybersecurity student at New York City College of Technology with hands-on experience in network security tools, virtual machine administration, and system hardening. Demonstrated leadership managing a multi-driver logistics operation. Trilingual communicator with a 3.6 GPA, Google Cybersecurity certification, and growing proficiency in penetration testing tools including Kali Linux and Metasploit.

TECHNICAL SKILLS

Security Tools: Wireshark, Nmap, Kali Linux, Metasploit

Systems & Virtualization: Linux (CLI), VirtualBox/VMware, Windows administration

Networking: IP addressing, routing, network troubleshooting, Cisco Packet Tracer

Concepts: System hardening, user permissions, security policies, database management (SQL), web application security

Soft Skills: Team leadership, analytical thinking, time management, cross-functional collaboration

EXPERIENCE

TFS Express INC/Stork Xpress INC | Safety Manager 06/2023 – 08/2025 | Brooklyn, NY/Remote

- Managed daily operations for a multi-truck fleet including driver scheduling, dispatch coordination, and fuel tracking across multiple routes.
 - Maintained complete bookkeeping records using digital tools — processed invoices, tracked expenses, and managed financial data for all vehicles.
 - Recruited, onboarded, and supervised drivers, ensuring full compliance with DOT and insurance regulations.
 - Built and maintained digital documentation systems that improved reporting accuracy and data organization across the company.
 - Coordinated road service assistance and equipment maintenance, minimizing vehicle downtime.
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PROJECTS & LAB WORK

Network Packet Analysis Lab — *Personal Project*

- Captured and analyzed live network traffic using Wireshark to identify unencrypted data, unusual packet patterns, and potential vulnerabilities.
- Documented findings and practiced filtering techniques to isolate traffic by protocol, IP, and port.

Penetration Testing Lab (Kali Linux / Metasploit) — *Academic & Personal Project*

- Set up an isolated virtual lab environment using VirtualBox to safely practice ethical hacking techniques.
- Used Nmap to perform host discovery and port scanning; used Metasploit to explore known exploits against intentionally vulnerable VMs.
- Practiced basic enumeration, exploitation, and post-exploitation concepts in a controlled, legal environment.

System Hardening & VM Administration — *Academic Project*

- Installed and configured virtual machines running Linux and Windows; applied system updates, user permission restrictions, and login policies.
 - Simulated real-world security configurations to reduce attack surface and enforce principle of least privilege.
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EDUCATION

New York City College of Technology

Bachelor of Science in Computer Systems — Network and Security
Track

GPA: 3.6 | Member, ASAP Program

Brooklyn, NY | Expected
05/2027

CERTIFICATIONS

- Google Cybersecurity Certificate — Coursera (182 hours)
 - Cisco Packet Tracer — Networking Fundamentals (8 hours)
 - CompTIA Security+ — *In Progress*
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RELEVANT COURSEWORK

- SQL Database Management
 - Networking Fundamentals
 - Information Security Basics
 - Web Development Technologies
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LANGUAGES

English (Fluent) | Russian (Fluent) | Persian/Tajik (Fluent)