DANIEL DINARI

647-979-1294 | dinaridaniel107@gmail.com | dinari.ca | Linkedin | Github

EDUCATION

Queen's University

Kingston, ON

Bachelor of Computing (Honours), focus in Cybersecurity

Sept 2021 - Apr 2026

- Relevant coursework: System Level Programming, Computer Networks, Database Management Systems, Software Architecture, Software QA, Data Structures, Algorithms, Operating Systems, Computer Architecture
- Awards: Dean's Honour List 2021, 1st place at Queen's in QCTF 2024, Queen's University Excellence Scholarship 2021
- All previous CTF placements on my website

EXPERIENCE

Cybersecurity Consultant Intern

Toronto/Markham, Ontario

IBM May 2024 — Apr 2025 Lead the development of a patent-pending Gen-AI project using IBM WatsonX for Identity & Access Management (IAM)

- Leveraged IBM QRadar SIEM integration with ServiceNow to resolve security incident tickets (IR)
- Architected and implemented a critical IAM solution in IBM Security Verify for a crucial national payment infrastructure
- Developed Python automation scripts using IBM Security Verify APIs to streamline the IAM processes
- Authored comprehensive technical documentation and build books noting implementation and maintenance protocols
- Collaborated on RFP responses for major Canadian institutions, contributing to enterprise security solution proposals

Cybersecurity Intern and IoT Technician

Toronto, Ontario

Edgecom Energy

May 2023 — Aug 2023

- Collaborated with Compliance Analysts to fulfill requirements outlined by the OEB Cybersecurity Framework
- Managed the company-wide deployment of **MS Intune**, enabling strict compliance policies
- Assisted in optimizing the internal file directory, applying the principle of least privilege (PoLP)
- Executed an uninterrupted migration of the network infrastructure to Ubiquiti, using VLAN segmentation & QoS
- Developed a data visualization dashboard using PostgreSQL and REST APIs in Grafana
- Tasked with provisioning LoraWAN gateways and sensors. Created documentation for the process

Information Technology Admin Intern

Markham, Ontario

Oak Valley Health - Markham Stouffville Hospital May 2022 — Aug 2022

- Supported 200+ nurses & physicians, on-site and remotely, through the hospital-wide Meditech software upgrade
- Responsible for training the incoming interns along with creating and distributing news material through the MSH website

PROJECTS

dinari.ca | Git, HTML/CSS, Hugo, CI/CD, Cloudflare, SSL/TLS, Google Analytics

Feb 2023 - Present

- CI/CD with automated builds
- Optimized for responsiveness with <0.4s TTI while serving 1k+ unique visitors /month

Self-hosted media server | Ubuntu Server, Docker, Omada, Syncthing, Ansible, Tailscale, Jellyfin

July 2022 - Present

- Server is connected to an HPE network switch for VLAN configuration, PiKVM for a budget IPMI
- Server management behind Tailscale VPN and Docker containers for back-end. Omada Software Controller for SDN
- Syncthing for a constantly syncing file-system between local or remote devices (HA)

VPN Server | Hetzner Ubuntu instance, Wireguard, Bash Scripting, IP tables, grencode, fail2ban

May 2021 – July 2021

- Built a VPN on Wireguard to tunnel endpoints' traffic. Firewall config using IPTables & UFW
- Written Bash script for automation of adding 20+ users and generations of QR codes

TECHNICAL SKILLS

Cyber-security: Active Secret Clearance Level II, Top 6% in picoCTF 2024, Top 4% in RingZer0rCTF, Top 7% in TryHackMe

Languages: Python, Bash Scripting, Java, SQL, Assembly, C, Go, PowerShell, Haskell, Prolog

Python Libraries: pwntools, angr, Z3Prover, Faker, Scapy, PyTest, NumPy, Cryptography, Matplotlib

Tools: Ghidra, GDB (pwndbg), Pycdc, Linux KVM, Regex, Burp suite, Wireshark, VMware, Raspberry Pi, Arduino, Solidworks

DevOps: Git, Azure AD, RedHat based OS (Fedora), OOP, Docker, Agile Development, Systematic Testing, AWS, Ansible

General: Soldering, Electrical knowledge, FPV drones, 3D printing & design