# Davis Benio

#### contact@davis-benio.ca | Website: davis-benio.ca | LinkedIn: linkedin.com/in/davis--benio/

Bachelor of Science in Computer Science

Level-headed and quick to learn individual with 5 years of University education in Computer Science. Trained in the principles and practices of Scrum and understand how to apply them in a work environment. Experience in time-critical and high-stress environments.

## Skills

- Windows Server
- Active Directory
- DNS and DHCP
- VPN and VLAN

- SQL
- Microsoft Office
- Python
- C

- Java
- Time Management
- Communication

# Professional Experience

#### **Grocery Stock Clerk, Steve's No Frills (2024 - Present)**

- I was trusted with store keys within a few weeks because I learned quickly, showed initiative, and could be relied on.
- Became one of the first on the team to use the walk-behind forklift, picking it up faster than coworkers who started before me.
- Helped keep inventory accurate by checking stock properly and sorting out issues when they came up.
- Kept the backroom organized so products were easier for everyone to find.
- Maintained a safe and tidy workspace and followed the store's procedures.
- Helped coworkers when they needed an extra hand and made sure customers got the product they were looking for, even if it meant taking extra time to track it down.

#### Cashier and Stock Clerk, Pet Valu (2021 - 2022)

- I learned how to handle stock and keep shelves filled and organized, picking it up quickly as my first job.
- Noticed when products were running low and made sure the right people knew so nothing was missed.
- Got used to rotating products properly so older items were sold first and nothing went to waste.
- Helped customers find what they were looking for and pointed them toward good options when they weren't sure.
- Kept the stockroom and sales floor clean and safe by following the store's basic safety steps and lifting guidelines.

#### MacEwan University (2019 - 2024)

#### Systems Administration and Security

- Capable in applying security measures for files and user accounts, employing standards in security.
- Skilled in managing network settings and services to improve system resilience against unauthorized access.
- Conducted logging and auditing activities to ensure compliance and transparency.
- Experienced in managing Active Directory domains and services, including user authentication, group policy configuration, and access control.

#### **Network Security**

- Worked with cryptography, authentication and messaging across systems.
- Used the Secure Socket Layer protocol and other confidentiality and authentication procedures.
- Familiarity of Firewalls, netfilters, iptables, and intrusion detection.
- Experience with Link Layer protocols and communication between systems.
- Multimedia networking, data compression and data encryption between users.
- Participated in the National Cyber League competition. 127th out of 4672 in team competition. 401st out of 7934 in individual competition. LinkedIn for more information.

#### Software Engineering

- Managed a team in a Scrum framework to develop software.
- Maintained a steady and efficient workflow to deliver a working product on time.
- Familiarity with Linux/Unix environments.
- Good understanding of computer science concepts (such as algorithms, data structures)
- Good understanding of software development practices (such as testing, documentation, code reviews)
- Used a CC1350 micro-controller to develop a simulated temperature regulator.

### **Hobbies**

#### Technical Projects & Home Lab Experience

- I enjoy tinkering with computers and exploring different operating systems.
- Dual-booted Windows and Ubuntu to get hands-on with Linux.
- Manage my home network and configure my ISP router regularly.
- Run a cloud-based Minecraft server and plan to host it myself once I get the hardware.
- Building a segmented home lab network with OPNsense, a switch, and a few access points to practice real-world networking.
- Document my learning topics on Github using VScode, PowerShell and GIT