

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 | • SQL | • Java |
| • Active Directory | • Microsoft Office | • Time Management |
| • DNS and DHCP | • Python | • Communication |
| • VPN and VLAN | • C | |

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.

Education

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