

Evan Linton

St. Stephen, NB | 506-467-1749 | lintonevan@gmail.com

Professional Summary

Second-year IT: Network Administration student at NBCC (St. Andrews Campus), completing final year of study. Hands-on experience with enterprise networking, Windows Server, Linux administration, cloud platforms, and network security through applied lab environments. Seeking a practicum placement to support network administration, IT operations, and user support.

Technical Skills

- **Networking:** TCP/IP, DNS, DHCP, VLANs, subnetting, enterprise network troubleshooting, Cisco technologies (CCNA-level)
- **Operating Systems:** Windows 10/11, Windows Server (AD DS, Group Policy), Linux administration
- **Cloud & Virtualization:** AWS, Microsoft Azure, Microsoft 365, virtualization & containerization
- **Security:** Enterprise network security principles, secure access control
- **Automation & Tools:** PowerShell fundamentals, Windows & Linux command line

Applied Experience

Labs and Assignments - NBCC

- Built and configured networks using both physical lab equipment and Packet Tracer
- Worked with Windows Server environments, including Active Directory and Group Policy
- Administered Red Hat Linux systems, managing users, permissions, and services
- Created and managed virtual machines using VMware, Hyper-V, Proxmox, and vSphere
- Worked with basic network security concepts, including user permissions and access control
- Identified and fixed network and system issues during hands-on lab work

Education

Diploma - IT: Network Administration

NBCC, St. Andrews, NB

Expected April 2026

High School Diploma

St. Stephen High School, St. Stephen, NB

June 2022

Availability

Available for full-time practicum placement as required by the NBCC program.