



Jr. Network & Technology Services Analyst (Summer Term) - Brandon, MB

Description

WESTMAN COMMUNICATIONS GROUP (Westman) is seeking applications from energetic, highly motivated individuals to become part of our growing team! Westman is an industry-leading communications provider based in Brandon MB, offering residential and commercial High-Speed Internet, Digital TV, and Phone services in communities across Manitoba. Established in 1977, as a locally owned and operated cooperative, Westman is dedicated to delivering competitive and innovative services, providing an exceptional member experience, and supporting the communities we serve.

What we have to offer:

- Competitive compensation package.
- Various Learning and Development initiatives, and opportunities to grow within our team!
- Opportunity to participate in company events and activities and enjoy our company perks!

What you'll do:

- Assist in the design and implementation activities for access network upgrade projects
- Assist with the implementation for the delivery of voice, video, and data projects and WMB circuits.
- Prepare and maintain detailed network level architecture documentation (diagrams, processes, procedures)
- Aid in implementing automated monitoring that is capable of identifying problems proactively, and

Closing Date

March 14, 2026

Categories

Rural Opportunities

Employer

Westman
Communications
Group

Location

Rural

Address

1906 Park Avenue
Brandon, R7B0R9

Job Type

Temporary

Education Level

High School

assist in resolving all trouble reports from monitoring system.

- Monitor primary services required for the proper operation of video network platforms and voice services.
- Maintain documentation on emergency recovery procedures as required for the delivery of video, voice, and data network services.

Qualification

What you'll bring to the team:

- Minimum 1 year of post-secondary education in Information Technology, Computer Science, or a related field.
- Experience in an ISP or MSO environment and/or experience with IP Networks is considered an asset.
- Knowledge of networking (TCP/IP networking and core technologies, such as VPN, routing, HTTP, DNS, etc.).
- Knowledge and understanding of IT infrastructure standards and configuration best practices.
- Knowledge of Linux and general Linux support issues.
- Knowledge of scripting language for task automation (PHP, Perl, Python etc.).
- Must have a basic understanding of the technical fundamentals of the internet and IP Protocols, with the ability to adapt to new technologies and applications.
- Must be able to lift and carry up to 50 lbs.
- Must be able to work flexible hours and be bondable.