

Adam Kearsey

📍 Edmonton, AB | ✉️ KearseyA@Proton.me | AdamKearsey.com

Professional Summary

Adaptable and results-oriented professional with a background spanning technology, security, and systems support. Skilled in problem solving, communication, and hands-on technical work. Experienced in IT support, project coordination, and technical troubleshooting, with a proven ability to learn quickly and contribute to fast-paced, collaborative environments. Seeking opportunities to apply technical expertise and transferable skills to dynamic roles across industries.

Core Skills

- IT & Technical Support (Active Directory, Networking, Security)
- Systems & Infrastructure (Windows, Linux, Microsoft 365, Virtualization, Cloud)
- Project & Team Collaboration
- Troubleshooting & Problem Solving
- Communication & Client Support
- Leadership & Training

Experience

IT Support / Election Clerk – Elections Alberta | Summer 2023

- Secured and deployed endpoint devices across multiple polling stations.
- Managed user credentials with Active Directory in a high-trust environment.
- Coordinated setup and troubleshooting of voting systems under strict deadlines.

Technical Support - Shore2Shore Automation Ltd | Summer 2022

- Delivered frontline support for laptops, smart TVs, VoIP phones, and physical security systems.
- Assisted with digital service upgrades, device rollouts, and automation integrations to enhance reliability and user experience.
- Configured systems based on client feedback, improving usability and adoption.
- Maintained network settings and applied basic security hardening for data protection.
- Supported digital transformation by helping clients transition from legacy systems to integrated smart devices.

Electrician / Foreman – Various Employers | 2012–2020

- Supervised crews and coordinated technical projects in high-pressure environments.
- Ensured compliance with safety and quality standards while managing client expectations.
- Developed leadership and hands-on problem-solving skills applicable across industries.
- Deployed and commissioned devices, delivering client training to support adoption.
- Lead on network and telecommunication infrastructure projects.

Academic & Technical Projects

- PhantomDrive USB Security Project: Built a portable Linux-based OS with automated VM sandboxing for enhanced security and usability.
- Malware Analysis (Volatility 3): Analyzed memory dumps to detect keylogger malware behavior.
- Embedded Systems Robotics Project: Integrated Raspberry Pi image detection with Arduino motor control for autonomous navigation.

Education

B.Sc. Computer Science – MacEwan University | 2025

- Focus on Systems & Information Security | Minor: Business Studies

Red Seal Electrician – NAIT | 2017

- Developed a well-rounded trade foundation that informs strong communication with skilled workers, employers, and industry stakeholders.

Certifications:

Cisco: CCNA (2024)

Shure: Audio/Visual network integration

AASP (Alberta Association of Safety Partnerships): Roles of an Effective Supervisor

CSTS 2020: Construction Safety Training