### Instrumentation Technologist - Magellan Aerospace

2021.04 - 2023.01 | Winnipeg, MB

- Maintained production equipment for aerospace lines (F-35 JSF, GE F414, RADARSAT), performing preventive and corrective maintenance.
- Troubleshot and repaired electrical and electronic control systems including field devices, relays, and contactors.
- Worked on Allen-Bradley PLCs, SCADA, and human-machine interfaces for automated production equipment.
- Configured process control loops and analyzed system performance to ensure compliance with specifications.
- Liaised with maintenance teams, operators, and machine representatives to coordinate upgrades and repairs.
- Assisted in the development of troubleshooting routines and testing procedures for industrial equipment.
- Performed calibration and adjustments to maintain production equipment to specification.

### Simulator Technician II / Maintenance Technologist - CAE
2023.01 - Present | Winnipeg, MB

- On-site maintenance for Lockheed CP-140 Aurora Trainer at 402 Squadron, CFB Winnipeg.
- Performed preventive and corrective maintenance per DND Maintenance Contract.
- Debugged complex technologies: avionic systems, software, networking, simulation technologies.
- Chair, Workplace Health & Safety Committee ensuring a safe and compliant workplace environment.

## EDUCATION

### Advanced Diploma, Electromechanical Engineering Technology
Humber College of Applied Technology | Toronto, ON | 2019
### Bachelor of Arts (w/Honours), Economics and Political Studies

University of Manitoba | Winnipeg, MB | 2012

## SKILLS & ASSETS

- Broad-spectrum troubleshooting: 24V/120V/480/600V control systems, CNCs, PLCs, SCADA, aerospace production equipment.
- Experience with instrument calibration, electrical, pneumatic, hydraulic control systems.
- Proficient in Microsoft Word, Excel, Linux, Jira, AutoCAD.
- Government of Canada Controlled Goods Program, Secret security clearance.
- Strong organizational, communication, and team collaboration skills.

## PROJECTS

### Automated Check Fixture Device

Humber College Capstone | Nahanni Steel Products Inc. | 2019-2022

- Designed high-throughput automated fixture for screening 800+ steel brackets/hour.
- [View Portfolio](https://jsprstn.github.io/auto-check-fixture/)