



Butler Fleet Maintenance 310T/421A Technician

Butler Fleet Maintenance is a Southern Ontario based company servicing Niagara and the GTA. We provide fleet maintenance and repairs for both on-road and off-road equipment of all types and sizes. Butler Fleet Technicians have extensive experience maintaining cranes, heavy construction, paving, marine, trucking and mining fleets.

Over the last six years we have grown from a single service truck to a multi vehicle support team with both on-site and in facility services.

We are looking for an experienced 310T/421A Technician who is motivated, committed and is ready to join a growing and fast paced company.

Why join Butler Fleet Maintenance?

- Multiple shifts available
- Comprehensive benefit package
- Competitive wages

Job Responsibilities and Duties

- Perform scheduled maintenance services, such as oil changes and annual inspections
- Inspect, test, and diagnose mechanical units using computerized and other testing units
- Perform preventative and emergency maintenance and repairs

Qualifications

- 310T and/or 421A License (required)
- G class license (required)
- D class license (considered an asset)
- Other tickets (considered an asset)
- Experience in a variety of equipment (considered an asset)
- Crane and forklift experience (considered an asset)
- Experience with routine/preventative maintenance operations
- Set of mechanic tools

Skills/Ability/Knowledge

- Knowledge of major brands such as Caterpillar, Komatsu, Hitachi, John Deere, Peterbuilt, Kenworth, etc
- Administrative experience (considered an asset)
- Computer literate
- Fluent in both written and spoken English
- Ability to self-motivate and problem solve
- Ability to work both independently and within a group setting
- Physically able to perform a variety of tasks (climb, lift, crouch, stand, etc)
- Comply with Health and Safety practices and procedures

If you want to be part of a workplace that empowers you and pushes you to succeed, we encourage you to apply with a resume and cover letter.