

MATHEW WILLISTON-DUGAS

Brantford, ON

416-402-1915 • im_irish@live.ca

Resourceful, energetic and hardworking Millwright Apprentice

HIGHLIGHTS:

- Completed the Centre for Skills Development Pre-apprenticeship Millwright Electrical program
- Strong understanding and knowledge base with Electrical Theory and Code (OEC) and practical installations
- Skilled in operating mills, lathes, drills, saws, and power tools
- Over six 6 + years' experience in team workplace settings and roles working with the public
- Full G license, own vehicle, clean driver's abstract
- Familiar with electrical principles; 2 and 3-way switches, pneumatics, electronics, and fixtures
- Able to read and interpret blueprints, schematics and electrical/engineering-based drawings
- Studied and developed a knowledge of AC motor controls, machine and equipment lubrication
- Familiar with the process of bending conduit, wiring AC motor power and control circuits
- Ability to follow trade calculations and science
- Skilled in the use and creation of threads and fasteners
- Understanding of trades employability and essentials skills related to the field
- Ability to conduct and operate field related precision measuring tools and equipment
- Completed comprehensive safety training
- Excellent communication, time management and organizational skills
- Optimistic individual with a positive outlook, professional work ethic and a desire to learn
- Able to complete work accurately and quickly with minimal supervision

EDUCATION

Millwright/machinist & electrical pre-apprenticeship program (Completed Mar 2021)

Centre for Skilled Trades, Burlington, ON

- Completed assigned projects in manufacturing and electrical with emphasis on safety and respect
- Used precision measuring tools to ensure accuracy and high quality of work
- Familiar with blueprint and layout reading
- Operated lathes, mills, grinding machines, drill presses and saws to extreme tolerances
- Machined components from scratch using blueprints to high tolerances for culminating projects
- Wired Switches, receptacles and fixtures in electrical shop using theory and code
- Wired AC motor circuits according to indicated specifications
- Wired extra-low voltage systems to control a low or high voltage supply circuit

INDUSTRY TRAINING AND CERTIFICATIONS

- WHMIS 2024
- Workplace Health and Safety 2024
- First Aid (Level: HCP 2014) (Level: C 2019)
- Fall Protection 2024
- Joint Health and Safety Committee Certified 2019

EMPLOYMENT HISTORY

Driver / Installer @ Bob Jarvis Insulation. Burlington, ON

Jan 2025 – Current

Operate company trucks to deliver, install, and remove batt, spray foam, and blown-in insulation at residential and commercial sites.

Operations Support Associate @ HHC Ltd., London, ON

Mar 2021 - Jun 2024

Managed multi-location operations, logistics, inventory, and staff while handling payroll, supplier relations, and promotional updates to maintain smooth business performance.