

Mathew Scurr

Mobile Phone : 506-871-5496

Email: mathew.scurrgh@gmail.com

Address: 20 Lipton Crescent, Whitby Ontario, L1R1W6

EDUCATION

Ontario Secondary School Diploma

Sinclair Secondary School Whitby, ON

2004-2009

Power Engineering

Durham College, Oshawa, ON

2009- Fall 2011

Instrumentation Apprenticeship 1st year

Northern Alberta Institute of Technology

Fall 2014

TEFL course

Spring 2016

WORK EXPERIENCE

Electro Metres Build Team, Pickering, ON

2009-2010

- Performs as a member of the build team fabricating electrical equipment
- Punctuality and proper work attire required within a professional environment
- Time and personal management required
- Able to work under stress and finish projects before set deadlines

Lynx Welltesting, GrandePrairie, AB

2014-2016

- Worked as a Second Year Instrumentation Apprentice.
- Rigged up temporary piping to sample wellsites located in the northern oilfields of Alberta and British Columbia
- Utilized SCBA's to sample H2S heavy locations and preformed meter calibrations and flow cycle optimization
- Full site equipment calibration of safety devices and flow control equipment preformed regularly with high reliability and comprehension of the dangers involved.

Marshall English School, Taichung, Taiwan

2016-2020

- Worked full time in Taiwan as an english teacher
- performed well with elementary and kindergarten children in a new and challenging environment
- time management and scheduling required to a high degree with a big emphasis on creativity, flexibility and reliability.

WORK SKILLS

Communication

- Works very well with others
- Effectively able to communicate expectations and tasks to trainees
- Oversee staff and ensure they are following workplace procedures including safety protocols
- Provide written documentation and reports for Managerial staff
- Delivered in-class presentations to peers regarding technical information
- Able to communicate effectively and professionally with Managerial Staff

Professional Workplace Skills

- Can clearly read and comprehend schematic drawings
- Knowledgeable regarding M.I.G., Oxy-Acetylene and Stick welding
- Familiar with Carbon Steel Piping and Copper Piping construction methods
- Courses focused on valves, pumps and piping schematics
- Courses including motors, pump systems and boilers
- Courses on internal combustion engines and fuels
- A keen enjoyment and passion regarding the mechanics and logistics of how things function

Math and Science

- Extensive science and math background, including Thermodynamics, Physics and Energy Transfer Theory
- knowledge of chemical preventative maintenance in cooling systems and heat transport systems
- working understanding of gas based pressure control systems and regulators

References Available Upon Request