Dean's List

Valid G Licence

College Graduate

Electrical Engineering Technologist

Steenhuis

WORK EXPERIENCE

April 2015 August 2016

Electrical Engineering Technology: Co-op

Electrical & Systems Advanced Control INC.

▼ London, Ontario

Sean

- Assisted project technical staff with design support, development, testing and implementation.
- Studies, programming, construction, installation, commission, documentation and service.

April 2015 August 2016

Line Worker

Toyota Motor Manufacture

- Woodstock, Ontario
- Operated heavy equipment on the plant floor while assisting in the assembly of Cars by delivering a variety of parts to the other line workers.
- Gained knowledge regarding Toyota's Production System and manufacturing principles

February 2013 Sept 2013

Electrical Apprentice

♥ Brantford, Ontario

The Electricians

- Assisted journeymen in the installation of different electrical components in commercial, residential, and industrial settings.
- Helped with Solar Projects spanning over 75 Solar Panels.

Dec 2012 - Present

Line Cook / Server

East Side Mario's

■ Brantford, Ontario outstanding costomer service.

 \square **EDUCATION**

2015-2018 **Electrical Engineering Technology**

Conestoga College

Electrical Engineering Technology graduate successfully completed first and last year on the

Dean's honor list.

WHY ME?

As a Graduate from Conestoga College I work with a high degree of ownership, accountability, and integrity. I am able to travel frequently for extended periods of time and am motivated to communicate and work in a team environment

W **SKILLS**





PLC Programming Wiring circuits Installing Solar Panels Problem Solving Microsoft Excel **Excellent Teamwork** Proficient with Tools

2010 - 2014 **High School Graduate**

Assumption College

■ Brantford, Ontario

▼ Cambridge, Ontario

Registered in OYAP for 309A-Electrician-Construction and Maintenance apprenticeship

CONTACTS

gabesteenhuis@hotmail.com

(519) 865-9062

Programming LANGUAGES

C/C++ Programming

HTML

• • • • •