# PAUL BARTLETT

Tiny, Ontario · pbartle7@uwo.ca · (705) 322-3822

## EDUCATION

# University of Western Ontario

London, Ontario

Honors Specialization in Computer Science with a Minor in Software Engineering

Grad: May 2018

## EXPERIENCE

3M Canada

London, Ontario

Web Development Intern

September 2016 — August 2017

- Developed custom web applications and web pages in a CMS
- Completed code refactors, testing, and bug fixes on existing web applications
- Collaborated with other team members to help them solve problems
- Worked with many different web technologies including HTML, CSS, JavaScript, jQuery, PHP, Node.js, Underscore, RequireJS, and JSON

**SCHOTT Gemtron** 

Midland, Ontario

IT Technician Assistant

Summers 2015 — 2016

- Fixed hardware and software problems on Windows machines
- Properly set up desktops and laptops
- Managed IT department for several months while the IT Manager was away

**SCHOTT Gemtron** 

Midland, Ontario

Summers 2012 — 2014

General Labour

- Final inspection of high quality glass products before shipment to customer
- Worked in several positions on production lines including inspection, material handling, and machine operator
- Participated in LEAN manufacturing workshops

#### Willow Creek Baptist Church

 $\begin{array}{c} \text{Midhurst, Ontario} \\ \text{Summers 2008} - 2011 \end{array}$ 

Camp Leader

- Managed around 25 children attending the facility
- Organized crafts, snacks, and games

# Projects

# Littmann product customizer JavaScript, Underscore, RequireJS

www.littmann.ca/3M/en\_CA/littmann-stethoscopes-ca/products/find-your-perfect-stethoscope/

Developed a product customizer for Littmann stethoscopes at 3M. Allows the user to customize the tube colour, chestpiece finish and length to visualize and purchase a unique stethoscope. Used Underscore for templating and developed most of the backend logic.

## DPCM Image encoder/decoder C

www.github.com/paul-bartlett/ImageCompression

Encodes and decodes PGM images using 4 prediction rules that the user can specify. The first 3 rules use basic N and W prediction and the last rule uses CALIC initial prediction, which includes binary mode and continuous-tone mode.

# Log file analyser Haskell

www.github.com/paul-bartlett/Haskell/tree/master/CIS%20194/Homework%202

Parses thousands of individual messages and inserts them into a sorted tree. Filters based on severity and outputs the message.

#### SKILLS

Programming Languages: Java, C, C++, JavaScript, Haskell, Python, Ruby, Assembly