

# CONNOR DEAR

Toronto, ON

780.982.0307

connordear@gmail.com

connordear.ca

<https://github.com/connordear>

---

## Objective

---

Seeking a Software Development position in a company that has an agile workplace where my abilities to coordinate with teams and learn at a fast pace will contribute to the design and implementation of high quality applications/websites.

---

## Technical Skills

---

**Programming Languages:** JavaScript, jQuery, HTML, CSS, MATLAB, C, Java, Python, Node.js

**Frameworks/Software:** Express, npm, Git, Android Studio, Adobe XD, MS Word/Excel/PowerPoint

**Other:** First Aid/CPR Level C, Fluent German, Conversational Spanish

---

## Education

---

**Honours Bachelor of Engineering, Specializing in Software Engineering**

Expected Spring '19 Lassonde

School of Engineering, York University, Toronto

- Member of the Dean's Honour Roll (for averages above 7.5 out of 9) Ongoing

---

## Extracurricular Activities/Accomplishments

---

**RU Hacks: Full-Stack Dating Application**

March 2017

- Worked with partner to build the full stack for a web-based dating application that included populating a database, creating the API and designing/building the UI.

*Applied Technical Skills: HTML, CSS, JavaScript, MySQL, node.js, npm, Git, UI/UX design*

**Software Team Lead/Project Manager for Satellite Design Team**

2016 – Present

- Has a leading role in all Software, Communications, and Attitude Control System team meetings; helps make technical decisions and assigns tasks to other team members.

*Applied Technical Skills: C programming on Linux, Python, use of GitHub, embedded systems design, team coordination, leadership, self-directed learning*

**Winner of York Engineering Jr. Design Competition**

2015, 2016

- Collaborated in small teams, overcoming time and material constraints to solve a design challenge
- Went on to compete in the provincial competition, placing 3<sup>rd</sup> (2015) and 4<sup>th</sup> (2016).

---

## Employment Experience

---

**Facilities Assistant**

November 2016 – Present

Lassonde School of Engineering – Assisted students with design for 3D Printing and Laser Cutting.

**Assistant Program Director**

Summer of 2014, 2015, 2016

Mulhurst Lutheran Camp – Coordinated team of counsellors to create positive environment for campers/staff

**Service Attendant**

November 2012 – March 2015

University of Alberta Hospital, Level 3 Adult O.R. – Assisted nurses with patient positioning, preparation, and cleaning.