# **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 School of Engineering, York University, Toronto

Expected Spring '19 Lassonde

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.