# **Christopher Mazzuca**

**Aspiring Software / Machine Learning Engineer** 

#### **Education**

## **BASc in Engineering Science Present**

September 2016 -

#### **University of Toronto**

- Recipient of the President's Entrance Scholarship
- CGPA: 3.82

## **Experience (Most Recent)**

**Junior Structural Designer** 2017

April - September

#### Jablonsky, Ast and Partners

- Designed high-level aspects of high-rise condominiums, including columns, walls, slabs, and footings, using AUTOCAD and other structural software.
- Inspected technical drawings, and prepared RFP's for several permits.

## Customer Service Representative 2016

June 2015 - September

#### LASH Group of Companies

- Contacted homeowners, and coordinated tradesmen for warranted repairs to condominiums.
- Organized reports on all condominium repairs (completed or outstanding).

### **Technical Skills**

**Programming Languages:** Python, C, Typescript, HTML, MATLAB **Web Development & Databases:** Angular 4, Django, Node.js

Embedded Systems: ARM Assembly, Verilog VHDL

Other: Excellent time management, communication and teamwork skills

## **Projects**

Founder of Sked Inc.

May 2017 -

#### Present

- Sked is a web framework and integrated application with the goal of automating scheduling for the retail industry.
- I used Angular 4 for the front end and Django for the back-end, and I am currently working on an efficient neural network to automate the scheduling.

### **Notable Achievements**

#### **Men's Intramural Coordinator Present**

April 2017 -

Organize Men's Intramurals for the Engineering Faculty at the University of Toronto.

#### **Engineering Design Competition Judge** October 2017

- Judged an Engineering Design Competition at the high school level, where students were presented with a problem and given 5 hours to present a solution to a panel of judges.