

# JOCELYN LIM

@jocelynlm@bell.net

☎ (416) 884-3700

📍 Toronto, Ontario

in [linkedin.com/in/jocelynlm826](https://www.linkedin.com/in/jocelynlm826)

🐙 [github.com/jocelym](https://github.com/jocelym)

## EXPERIENCE AND INVOLVEMENT

### Innovation Developer

#### Royal Bank of Canada

📅 July 2019 – August 2019 📍 Toronto, Ontario

- Collaborated with team members to work on a full stack performance management web app using **Java**, **HTML CSS** and **TypeScript**
- Worked in an **Agile** environment

### Rugby Lead Community Coach

#### North Agincourt Jr Ps

📅 April 2018 – Present 📍 Toronto, Ontario

- Took initiative to introduce flag rugby to students at a local elementary school
- Organize and plan drills and plays to run at practices
- Collaborate with other volunteers and administrative faculty to plan practices

### Secretary

#### Agincourt Collegiate Institute (Student Administrative Council Executive)

📅 May 2018 – Present 📍 Toronto, Ontario

- Collaborate with other team members to assist with the planning, organization, running, set-up and clean up of all SAC events
- Serve as a liaison between the SAC and the student body
- Approve or reject all proposals placed before the SAC in the best interest of the student body

### Monster Mayhem Course Tester

#### DHX Media

📅 January 2017 – March 2017 📍 Toronto, Ontario

- Tested courses for Massive Monster Mayhem series
- Gave input on obstacles appearing on game show

## PROJECTS

### TShelter

📅 February 2019 📍 Toronto, Ontario

- Webapp designed to help the homeless people of Toronto, created with **HTML**, **CSS** and **JavaScript**
- Hosted on the google cloud platform to allow users to find nearby homes

### MP-Beats

📅 September 2019 📍 Waterloo, Ontario

- Created the interface for a beats based game using **C++**
- Designed graphics for the game using **Photoshop**

## EDUCATION

### Agincourt Collegiate Institute

📅 2020

- OSSD French Immersion honours (2020)

## COURSES

### Tech and Ops Program

#### RBC

📅 March 2019

- Learned technical and professional skills in the field of STEM study
- Attended workshops about technological innovation such as **voice technologies** and **APIs**

### Outdoor Education

#### Agincourt Collegiate Institute

📅 September 2017 - June 2018

- Participated in a year-long program to build leadership skills
- Took initiative and showed leadership in the course to obtain highest achieving student in interdisciplinary studies (2018)

## SKILLS

- **Programming:** Python, Java, HTML5, CSS, JavaScript
- **Tools:** Vim, Git, Microsoft Office, Photoshop
- **Languages:** English (native), French (B1)
- CPR C, Standard First Aid

## EXTRACURRICULARS

- **Programming:** Hack the North, UofT Hacks, MasseyHacks, ElleHacks
- **Sports:** Rugby, Cricket, Beach Volleyball, Curling, Soccer, Track and Field
- **Clubs and Councils:** Prefect, Coding Club, Reach for the Top, Athletic Council, HOSA

## HONOURS

- Highest achieving French Immersion student (2019)
- Top 30 percentile in Pascal and Cayley math contests (2017, 2018)
- Highest achieving Agincourt Collegiate student in the Canadian Computing Contest (2019)
- Principal's Scholar (2017)
- Honour roll (2015-present)