# Eric Liu

3661 rue Sainte Famille Montreal, QC H2X 2L5 438-820-2051, ericliu404@gmail.com

#### **EXPERIENCE**

# Sonder — Guest Experience Specialist

May 2017 - Sept 2017

- Handled guest + foot staff operations across 8 cities
- Mastered use of Asana, Front, Stripe, internal database
- Average CSAT score of 9.7, 3-minute front response time

## **Spotfields** — Web Design Intern

June 2016 - June 2016

Worked with PHP, MySQL, JQuery, Bootstrap, JS, CSS,
HTML - mentored throughout

### **EDUCATION**

### McGill University - Computer Science + Economics (arts)

September 2017 - Present

Major in CS through the Arts Faculty (with a supplementary minor concentration), and a minor in Economics.

# Marianopolis College — DEC in Music + Math

August 2015 - May 2017

Dean's List student on a full-ride scholarship with a **32** global R-Score (**36 math R-Score**) and a **90%** average at the most competitive CEGEP in the province.

# Royal West Academy — High School Diploma

August 2010 - June 2015

Maintained academic excellence with an average over 85% all 5 years; opted into the science stream from sec IV-V, advanced math from sec I-V, and graduated with Honours.

### **PROJECTS**

### **Programming** — GitHub

Projects can be viewed through my website erichanliu.github.io

### **QUALIFICATIONS**

### General

Knowledge of Python, Java, LaTex, and web design languages (JS, CSS, HTML, PHP, JQuery, Bootstrap).

Fluent in English, French, and semi-fluent in Mandarin.

### **Marianopolis**

Received 3 scholarships from Marianopolis College totalling \$10,000 for academic excellence.

Graduated with the Gerald Wheeler Prize for excellence in music and academics (Marianopolis).

Placed **first chair** while being the youngest student of the McGill Wind Symphony in my first two semesters of CEGEP.

Winner of the 2016 Prix d'Expression competition as the youngest participant.

Awarded the 2017 Arts Fest Best Performance award.

### **Royal West Academy**

Award for highest Mathematics mark for sec II and highest music marks from sec I through sec V.

Scored in the 75th percentile of Pascal, Cayley, and Fermat math competitions.

High Distinction (highest possible grade) at the McGill Conservatory exams (sec III-V).