### **ALISA GAGINA**

#### **OBJECTIVE**

Inventive, self-disciplined computer science student, with a strong foundation in leadership, logic, and coding. Seeking a summer internship to further develop and apply my skills.

#### **SKILLS**

- Proficient in Java
- Familiar with C, HTML & CSS, Java Script, Assembly, and OCaml
- Bilingual: English and Russian
- SFA, NLS, WSI certified



ALISA.GAGINA@MAIL.MCGILL.CA



604-700-6267



2-2535 W 6<sup>TH</sup> AVENUE, VANCOUVER, BC



LINKEDIN.COM/IN/ALISA-GAGINA



GITHUB.COM/ALISAFOX

### **PROJECTS**

#### **JAVA GAMES**

Tic-tac-toe game with an adjustable board against a bot. Mexico (the game). Currently working on solitaire and learning encapsulation.

#### **ARDUINO**

Arduino intruder indicator using an ultrasonic sensor.

#### PERSONAL WEBSITE

Exploring HTML & CSS by making a static personal website.

#### **WIRE ART AND DANCE**

Outside of programming, I make wire crafts and take dance lessons

#### **EXPERIENCE**

#### **SWIM INSTRUCTOR | ATLANTIS SWIM PROGRAMS**

03/2016 - 06/2018

Taught essential life skills to kids ages 3 – 14. Class types ranged from private lessons to 8-person groups. Ensured a safe and fun environment.

## SUMMER CAMP LEADER & ADULT SWIM COACH | UNIVERSITY OF BRITISH COLUMBIA

05/2018 - 09/2018

Worked full-time over the summer as a Summer Camp Instructor. Primarily taught swimming to kids; played with them out of the pool, transferred them between buildings, and ensured their safety. Collaborated with other leaders. Also led one-hour long practice sessions for adults.

#### **EDUCATION**

# B.S. COMPUTER SCIENCE, MINOR IN COGNITIVE SCIENCE | MCGILL UNIVERSITY

09/2017 - PRESENT

SKY PROGRAM, HUGH BOYD SECONDARY

09/2012-06/2017

