# **Natasha Taylor**

natasha.ca.taylor@gmail.com | 647-571-6845 | linkedin.com/in/natasha-ca-taylor | Toronto, ON

#### **Profile**

Second year Computer Science student with related work experience, seeking programmer/developer summer internship. Hardworking with a strong academic track record. Excellent communication and collaboration skills.

#### Skills

- Python, Java, C, Haskell, Elm, SQL, HTML, CSS
- Git, Subversion
- JUnit, Playwright, and Selenium automated testing frameworks
- Team collaboration
- Organizational skills
- Problem identification

\_\_\_\_\_

#### Education

## **Bachelor of Applied Science - Honours Computer Science**

September 2022 – April 2026 Hamilton, ON

• Grade point average (GPA): 11.6 out of 12.0

## **Work Experience**

McMaster University

# **Co-op Software Developer**

May 2023 – August 2023

OceanMD

Toronto, ON

- Developed and executed automated tests for the company's software, ensuring robust and reliable test coverage
- Integrated Applitools Eyes API to enhance visual testing capabilities, ensuring a comprehensive assessment of UI elements and design consistency
- Used Python Flask to integrate SonarQube with Slack via webhooks, enhancing visibility of nightly code analysis summaries for developers
- Led weekly stand-up meetings, promoting communication between development and operations teams to review progress and activities during coding sprints

# Volunteering/Extracurriculars

Peer Tutor

September 2021 – June 2022

Northern Secondary School

Toronto, ON

- Provided one-on-one tutoring sessions to Grade 11 students in math and chemistry courses
- Adapted tutoring methods to accommodate different learning styles and individual student needs

#### **Awards**

McMaster University Award of Excellence

September 2022

- Granted to students with final admission average in top 10% of faculty
- Computer Science Subject Award and French Subject Award (Northern Secondary School)
  June 2022
  - Granted to top student in graduating class of 600+ for highest achievement in course subject