Website: <a href="mailto:cheryllao.me">cheryllao.me</a> | LinkedIn: <a href="mailto:ca.linkedin.com/in/cheryllao">ca.linkedin.com/in/cheryllao</a> | GitHub: <a href="mailto:github.com/Cheryl-Lao">github.com/Cheryl-Lao</a>

#### **EDUCATION**

#### **MASTER OF MATHEMATICS (MMATH)**

#### **SEPTEMBER 2020 - PRESENT**

### CHERITON SCHOOL OF COMPUTER SCIENCE, UNIVERSITY OF WATERLOO

- Thesis-based master's program in computer graphics (CG) and human-computer interaction (HCI)
- Supervisors: Craig Kaplan (CG) and Daniel Vogel (HCI)

### **HONOURS BACHELOR OF SCIENCE (HBSC)**

#### **SEPTEMBER 2015 - JUNE 2020**

#### **DEPARTMENT OF COMPUTER SCIENCE, UNIVERSITY OF TORONTO**

- Computer Science Specialist, focus in Computer Vision
- Graduated with High Distinction
- Relevant Courses:
  - Human-Computer Interaction
  - Computer Graphics
  - Introduction to Image Understanding
  - Introduction to Machine Learning
  - The Design of Interactive Computational Media
  - Calculus I and II (Multivariable)
  - Algorithm Design, Analysis and Complexity

### **WORK EXPERIENCE**

SOFTWARE DEVELOPER INTERN
AUTODESK INC, TORONTO ON, CANADA

**MAY 2019 - AUGUST 2019** 

- Developed features for Autodesk Maya's Render Setup using pyMEL, Python and Qt
- Worked closely with designers and other software developers to create a more intuitive user experience with additional capabilities

# SOFTWARE DEVELOPER INTERN INTEL CORPORATION, TORONTO ON, CANADA

MAY 2018 - MAY 2019

- Architected and implemented an infrastructure in Python and PostgreSQL for organizing product attributes
- Maintained and extended a set of automated dashboards that displayed completion statistics for project management
- Coordinated project development with international teams
- Used mathematical models to predict FPGA static power consumption and wrote supporting software in C++ and Python

## SOFTWARE DESIGNER INTERN NOKIA CORPORATION, OTTAWA ON, CANADA

**MAY 2017 - AUGUST 2017** 

- Wrote various python and bash scripts used in daily build testing
- Improved work efficiency by automating common tasks such as installing new builds of our product, setting up passwordless login between network computers and modifying files for product installation
- Mentored other summer students and taught them about the Robot framework as well as bash scripting

## **RESEARCH PROJECTS**

## DESIGN SPACE EXPLORATION IN VIRTUAL REALITY (IN PROGRESS)

## **HUMAN-COMPUTER INTERACTION RESEARCH PROJECT**

- Supervisors: Daniel Wigdor, Fanny Chevalier, Haijun Xia
- Conducted research on immersive tools for design
- Developed the prototype for a novel interaction technique in **Unity (C#)** for Oculus Rift
- Conducted user studies to evaluate the prototype

#### IDYLLIC ISLAND

### **EDUCATIONAL GAME DESIGN RESEARCH PROJECT**

- Supervisors: Steve Engels and Daniel Zingaro
- Conducted user tests on various prototypes
- Designed and implemented mathematical models for an animal population balancing game in **Unity 2D** and **C#** that followed the Ontario grade 6 biodiversity curriculum.

#### **TEACHING EXPERIENCE**

#### **INSTRUCTIONAL APPRENTICE**

#### **SEPTEMBER 2020 - DECEMBER 2020**

#### **UNIVERSITY OF WATERLOO**

- CS 105 Introduction to Computer Programming
- Clarifying course concepts and providing assistance with coursework in office hours
- Marking lab submissions

### **VOLUNTEER SERVICE**

- Student Volunteer, UIST 2020 Conference
  - Assisted in various virtual conference tasks such as streaming and monitoring discussions
- Panelist, Women in CG Panel, SIGGRAPH 2020 Conference
  - Shared academic and professional experiences in a panel discussion
- Student Volunteer Team Leader, SIGGRAPH Conferences (2019 2020)
  - Coordinated student volunteer activities and supported the virtual conference
- Moderator, Toronto SIGGRAPH Chapter (2020)
  - Moderated a live panel discussion on Immersive Technologies for Creation and Communication

- Executive Member, Toronto ACM SIGGRAPH Chapter (2018-present)
  - Organized various computer graphics-related events such as industry talks, screenings, and workshops
- Session Chair, University of Waterloo WatCHI Event (2020)
  - Introduced authors and their papers during the online event
- President and Founder of the University of Toronto Computer Graphics Club (2016-2020)
  - Took the initiative to start a club and grew it to over 350 members over 4 years
  - Coordinated research talks, taught workshops and hosted events at least monthly
  - Organized a computer graphics job fair with several leading companies in computer graphics, VFX, and interactive techniques
- Student Volunteer, SIGGRAPH 2018 Conference
  - Assisted in various conference tasks such as greeting attendees and monitoring sessions
- Microsoft Student Partner (2017-2020)
  - Organized technical events such as a tutorial on the Microsoft Computer Vision API
- **Executive Member** University of Toronto Undergraduate Research in Computer Science (2019-2020)
  - Worked with other executives to host an undergraduate CS research conference
- Vice President of University of Toronto Computer Science Student Union (2017-2018)
  - Served as Acting President when the President was unable to continue fulfilling duties
  - Coordinated efforts to create a more inclusive computer science community
  - Instituted a general council for greater student body involvement
  - Organized a semi-formal dinner for faculty and students

## **TECHNICAL SKILLS**

· Python · Unity

C#, C++, COpenCVJavaPyTorch

JavaScript
 Processing.js

HTMLDockerCSSQt

· SQL · Photoshop

· Git & · Maya

Perforce

## **HONOURS AND AWARDS**

- University of Waterloo Mathematics Domestic Masters Scholarship (2020)
  - Awarded to incoming Canadian master's students
- University of Toronto Canada Chinese Computer Science Association Scholarship (2017)

- Awarded to an undergraduate computer science student of high academic standing who has demonstrated interest in Chinese literature, language or culture
- University of Toronto Dean's List (2016, 2017, 2020)
  - Awarded to students who achieved an average above 3.50/4.0 in the past 5.0 credits
- Organizer's Choice Award (3rd place), The Lady Hacks (2016)
  - Awarded to hackathon groups with the best projects as decided by the organizers
- University of Toronto Friends of Victoria University Library Scholarship (2016)
  - Awarded on the basis of academic performance in the first group of 5.0 credits