Clarice Ng

3A Computer Science | University of Waterloo

01

EDUCATION

Candidate for Bachelor of Computer Science, Co-op Program
University of Waterloo (Sept 2013 - Present)

- Term Dean's Honours List (Fall 2013 Present)
- Awarded President's Scholarship
- Additionally pursuing a French certificate

International Baccalaureate Diploma Winston Churchill High School

(Sept 2009 - Jun 2013)

02

WORK EXPERIENCE

Creative Tech Specialist

Marketing and Strategic Communications,

University of Waterloo

(May 2015 - Aug 2015)

- Created responsive HTML email invitations for all platforms
- Gathered requirements from different university departments for the Waterloo Content Management System redesign project using behaviour driven development principles

Junior SharePoint Analyst

Department of Justice, Government of Canada

(May 2014 - Aug 2014)

- Used HTML and CSS to help develop, design, and maintain the website for the Federal Ombudsman
- Created and customized various SharePoint sites for clients using HTML, CSS, and SharePoint designer.
- Troubleshooted various technical issues in clients' SharePoint sites

03

EXTRA CURRICULAR

Projects

Free time

(Feb 2015 - Present)

- Personal website: project to learn some Angular JS and Sass
- Heavily involved with the design of the Math Orientation 2015 website, including making wireframes and mockups using Illustrator.

Office Manager

Women in Computer Science Undergrad Committee (May 2015 - Present)

- Maintained the office policy and office hours
- Helped coordinate events with committee members

Drop-in Tutor

University of Waterloo

(Sept 2014 - Present)

• Tutored Calculus I and Linear Algebra to first year students

Volunteer Artist

Otafest and Nishikaze

(Feb 2014 - Present)

 Designed and illustrated promotional art and pins for Japanese culture conventions using PaintToolSAI, Photoshop and Illustrator

CONTACT

- c32ng@uwaterloo.ca
- claricen.github.io

TOOLBOX

INTERESTS

- Web and graphics design, drawing, digital art, UI/UX design
- Playing video games
- Learning languages (both programming and spoken/ written languages)
- Badminton
- Playing piano and flute