CLARICE NG

3A Computer Science | University of Waterloo claricen.github.io | c32ng@uwaterloo.ca

SUMMARY

Open minded and self-driven with a passion for learning Highly detail-oriented and lover of good user-experience Competent problem solving and analytical skills

Excellent written, interpersonal, and oral communication skills

DEV HTML, CSS, Sass, Javascript, C++/C, Python, Bash, Git

FRAMEWORKS Angular JS, Bootstrap, Foundation **DESIGN** Photoshop, Illustrator, Indesign

WORK Creative Tech Specialist

Marketing and Strategic Communications, University of Waterloo

- Created responsive HTML email invitations compatible across email clients
- Gathered requirements from different departments for the redesign of the Waterloo Content Management System using behaviour driven development
- Prioritized and performed multiple tasks while communicating across various teams effectively

Junior SharePoint Analyst

Department of Justice, Government of Canada

May - Aug 2014

May - Aug 2015

- Used HTML and CSS to help develop, design and maintain the website for the Federal Ombudsman and SharePoint sites for clients
- Troubleshooted and debugged technical issues in clients' SharePoint sites

PROJECTS Personal Website

• Began as an initiative to learn Angular JS, Sass, as well as the MVC model

Math Orientation 2015 Website

• Heavily involved with the design of the website, including requirement gathering, making wireframes, mock-ups and graphics

EDUCATION

Candidate for Bachelor of Computer Science, Co-op Program University of Waterloo 2013 - 2018 (expected)

Term Dean's Honours List (Fall 2013 - Winter 2015), 90% average

- Terri Dearts Floriour's Elst (Fair 2015) Willier 2015), 7070 average
- Awarded President's Scholarship
- French certificate

EXTRA Director of Publicity, Office Manager

Women in Computer Science Undergrad Committee

May 2015 - Present

- Designed posters and banners to publicize events using Photoshop and Illustrator
- Maintained the office policy and organized office hours

Undergraduate Research Opportunities Conference Participant

David R. Cheriton School of Computer Science

Oct 2-4, 2015

 Selected to participate in the inaugural conference held by the University of Waterloo's School of Computer Science