

BERNICE GO

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<http://bernicewygo.github.io>

SKILLS

After Effects . InDesign
Illustrator . Photoshop

C++ . C# . Java . PHP . SQL
HTML . SCSS . JavaScript

UX/UI Design
AngularJS . JQuery

Mixcraft . Adobe Audition

LANGUAGES

Proficient in English . French

Oral Cantonese

Learning Japanese

WORK EXPERIENCE

Graphics & Web Designer

Freelance . Jan/15 - Present

- designed logos & web layouts for clients using Foundation, AngularJS, HTML & SCSS

Digital Marketing Specialist

Christie Digital . Sep/15 - Dec/15

- created & designed social media campaign reports
- designed & drafted email campaigns through Envoke using HTML, CSS
- used Adobe Creative Suite to create & publish press releases onto the main site

Business Developer

NeuRecall . Jan/15 - Apr/15

- developed a full business plan including financial statements
- designed vector graphics, user interface, web layout and company logo

Quality Assurance Specialist

Magnet Forensics . Jan/14 - Apr/14

- created automated testing scripts in Python for Jenkins
- participated in the development of future versions of software & testing plans

Software Developer - UXP Team

Desire2Learn . Jan/13 - Apr/13

- participated in the implementation of Agile development
- prototyped & built initial feedback tool in C# for internal quality assurance testing

IT Summer Help

St. Clement's School . Jun/12 - Aug/12

- led the image deployment to dual-boot iMacs
- collaborated with colleagues in installing cloud networking and servers

EDUCATION

Honors Bachelor of Computer Science

University of Waterloo . 2011 - 2016

- Software Engineering Option

Honors Bachelor of Business Administration

Wilfrid Laurier University . 2011 - 2016

- Marketing Specialization

SIDE PROJECTS

WATEats

- BB10 restaurant decision making app for around the University of Waterloo region
- Uses Google Places, Google Maps and UW APIs
- QML, JavaScript, C++
- Lead of UI/UX design and graphics

Neko Fishing

- Android game developed for the Google Student Admob Challenge
- Unreal Engine 4 - Blueprint