

😭 crayxu.com | 🔾 crayxu | in zhenchaoxu | 💟 zhenchao.xu@uwaterloo.ca

HIGHLIGHTS

- More than 8 months of working experience in Web Development, especially in Front-End Development
- Algorithms and Data Structures

SKILLS

LANGUAGES

Advanced: C/C++, HTML, CSS Intermediate: JavaScript, Racket Fundamental: Python, LaTex

FRAMEWORKS

Angular • SAPUI5 jQuery • Bootstrap Phaser • Firebase SDK

TOOLS

Github • Git Visual Studio Code • Vim MS Office • iWork • Photoshop • Premiere Pro FL Studio 12

FDUCATION

UNIVERSITY OF WATERLOO

Bachelor of Mathematics 2019.1 - Present | Waterloo, ON • Transferred to Math after first year

Transferred to Math after first year
Bachelor of Computer Engineering
2017 - 2018.12 | Waterloo, ON

INTERESTS

Badminton Table Tennis

ACTIVITIES

• Google Games Waterloo | April 2018 Rank: 14/20

AWARDS

• President's Entrance Scholarship University of Waterloo | 2017

EXPERIENCE

THE HOME DEPOT CANADA | IT DEVELOPER

Sep 2018 - Dec 2018 | Toronto, ON

- Worked in a Agile IT team to develop mobile and web applications for better store management
- Built the front-end part of a mobile application and implemented different functionalities of several screens based on SAPUI5 framework using SAP WEB IDE
- Designed the UI layouts and built the front-end of a single-page web application using Anuglar 2

Impact: Facilitated the development of two projects of the IT team and turned lots of creative front-end ideas into reality

EXPERIENCE

SHELEADS | GAME DEVELOPER

Mar 2018 - Apr 2018 | Waterloo, ON

- Designed a HTML5 game for girls aged 6-18 to encourage their leadership; implemented different features using JavaScript based on Phaser framework
- Connected Firebase database with the game to keep track of all responses of players
- Created a authentication page based on Firebase API by using HTML, CSS, JavaScript

Impact: Finished two small projects for a very beginning startup and accelerated the growth of the startup

WANTBOARD | WEB DEVELOPER

Jan 2018 - Feb 2018 | Kitchener, ON

- Implemented Node.js to extract information on Amazon automatically by operating the Linux server on DigitalOcean
- Input information of products into the spreadsheet by using Google Scripts and ranked them based their sales rates
- Created and managed product pages on Shopify
- Monitored websites by using Mouseflow and provided UX/UI designs

Impact: Achieved about 5% more pageviews and 2% more orders after modifying the layout of websites and adding more product pages

PROJECTS

PERSONAL WEBSITES

- A crayxu.com | HTML, CSS, JavaScript, Bootstrap, jQuery
 - A personal website designed by myself based on the Bootstrap framework to introduce my skills and experience
- crayxu.com/blog | Markdown, Hexo
 - A personal blog built with Hexo blog framework and deployed on Github and aims to introduce my learning experience and my life
 - Researched a large number of documents about Hexo and Next theme to implement various kinds of effects on my blog