

#### SOFTWARE DEVELOPER · COMPUTER SCIENCE STUDENT

□ (613) 803-2652 | ■ isaacwatt@icloud.com | 🏕 www.isaacwatt.me | 🗘 IsaacWatt

## Skills

- Languages: C/C++, JavaScript, PHP, SQL, Lua, HTML, CSS/SASS
- Libraries, Frameworks & CMS: Bootstrap, jQuery, WordPress, Node.js
- Tools: NPM, Git, Bash, LaTeX, Heroku, MySQL, ArcMap, Photoshop

## Work Experience\_

### Simplistics Web Design ②

Waterloo, ON

May. 2018 - Sept. 2018

WEB DEVELOPER

- Created PHP partials and templates to be used on the frontend of sites such as Char, Kandl, and KWizCom.
- Designed and implemented an interface for users to purchase gift cards on <u>Athletes Kitchen</u>, generating over **\$1000** in revenue the first month it was active.
- Implemented a 'User Management' ETT plugin managing over 1500 active user accounts on the front and backend.
- Created an 'Executive Management' WordPress plugin for <u>ETT</u>, including a MySQL database which managed Executive Officers, Wards, and Schools.

City of Brockville 

Brockville, ON

GIS Assistant May. 2017 - August. 2017

- Converted AutoCAD drawings to GIS format involving data format conversion, geometry verification, and database enhancement.
- Used **ArcMap** and ArcGIS Online as data visualization tools to create maps and web map applications such as St. Lawrence Park, and Outdoor Brockville.
- · Assisted the engineering department with the collection of new, and improvement of existing data.

### Staples Business Depot 🚱

Brockville, ON

April. 2014 - August. 2016

**TECHNOLOGY SALES REPRESENTATIVE** 

- Consistently exceed given sales targets and projections by over 10%.
- Used easytech software for device services such as setup, diagnosis, and repair, including connecting
  devices to remote access.
- Explained Staples tech products and services in plain language that was easily understood by the customer.

# Projects.

#### Watan 🗘

- Implemented a Waterloo spin off of the popular board game Settlers of Catan using C++ as part of the CS246 final project.
- Created **UML** diagrams prior to development as a tool to map out a solution and choose appropriate design patterns.
- Practiced writing clean object oriented code through the use of encapsulation, inheritance and polymorphism where appropriate.

#### Checkered Flags ()

- Recreated the Checkered Flags website for the Leeds and Grenville Health Unit using Bootstrap 3.3.7, HTML, and CSS.
- Enhanced the responsiveness and AODA friendliness of the site, while giving it a more modern and user friendly interface.
- Met with the Checkered Flags committee once per week to present my progress, and discuss design choices.

#### Orb Game 🗘

- Created an orb launching game using **Lua** through the mobile development environment, **Gideros**.
- Used the **Box2D** engine to implement the physics and collision logic.
- · Presented the project at my highschool during an open house night to encourage students to try programming.

## Education

## University of Waterloo 🞓

Waterloo, ON

Sept. 2016 - April. 2021

BACHELOR OF COMPUTER SCIENCE, CO-OP, 3A

- **Relevant Courses:** CS246 (object oriented programming in **C++**), CS136 (imperative programming in **C**), CS135 (functional programming in **Racket**), STAT231 (statistical programming in **R**).
- President's Scholarship: Cumulative highschool entering admission average of 95% or higher.