

HAYDEN YAP

University of Waterloo · 2B Computer Science · #20684211

Hmyap@edu.uwaterloo.ca
(647) 989-3812
HaydenYap.com
github.com/HaydenYap

Experience

University of Waterloo, Department of Psychology · IT Support
May 2017 – September 2017 · Waterloo, ON

- **Designed, debugged, and deployed** working Perl scripts to scrape, organize, and output information about faculty hardware.
- **Troubleshooted and repaired** systems, hardware, and network problems for 100+ employees.
- **Inspected, configured, and tested** new hardware daily to ensure optimal performance and functionality.
- Recovered and restored sensitive data on desktops, laptops, and many different types of external storage devices.

Projects

Personal Webpage – HaydenYap.com · 2018

- Used **JavaScript** and various libraries such as **BootStrap, jQuery, React**, and **Redux** to create a program that generates **HTML** to produce an easily expandable webpage.
- **HTML** elements are generating by passing an **JavaScript Object** to **React components** whose state is maintained with **Redux Store**.

Pomodoro Clock · 2018

<https://github.com/HaydenYap/Pomodoro-Clock>

- Utilized the **React** library to construct and display the user interface
- Used the **Redux** library to maintain the application state of the clock.

Compiler · 2018

- Built a compiler for a subset of C using **Scala** that targets the MIPS instruction set architecture.
- Created **methods** and **algorithms** to perform lexical, context-free, and context-sensitive analysis.
- **Automated testing** using **scripts** to ensure that each stage of compilation is working as intended.

Tetris · 2017

- **Developed** an adaption of Tetris with a functioning GUI using **C++** and **OOP principles**.
- Used MVC to organize the modularization of game components.
- Deployed Observer Pattern for real-time reactive response to change in game state.
- Created an **algorithm** using **linear algebra** to perform rotations on default and custom game pieces in a 2D Euclidean space

Languages

- C++
- C#
- C
- Java
- JavaScript
- HTML

Technologies

- Bootstrap
- jQuery
- React
- Redux

Education

University of Waterloo
Waterloo ON · Sept 2016 - Apr 2021

- Candidate for B.CS, Co-op

Activities

Community Administrator

Online Community · June 2016 - present

- Organized events for an online gaming community with a population of 60+ active users.

Student Council Representative

Albert Campbell C.I. · Sept 2015 - June 2016

- Worked as a medium of communication for students to school administrative staff and external event

Interests

- Algorithms
- Game Development
- Computer Hardware
- Basketball
- Board games