

SKILLS

- Languages: Java • C • HTML5 • CSS • PHP • JavaScript • SQL • Visual Basic
- Tools: jQuery • Bootstrap • MySQL • Git • Linux • TensorFlow

PROGRAMMING

Stalkify | Spotify Helper Feb 2018

- Creating web app that allows the user to track the listening habits of their friends and themselves
- Implementing Spotify Web API integration to retrieve user data
- Utilizing LAMP stack in conjunction with AngularJS to provide full functionality

UW Sailbot | Autonomous Sailboat Jan 2018

- Optimized and updated team website UI to improve functionality and ease of use
- Developing the Sailbot's computer vision, using TensorFlow aided machine learning with open source classifier to detect and track buoy position and distance

GenZ | Stock Picker & Tracker Feb 2017

- Designed front-end display using HTML, CSS, jQuery and custom JavaScript animation
- Utilized Google Finance REST API to retrieve requested stock ticker data
- Implemented PHP, MySQL backbone to support login and registration system, as well as display purchased stocks and track net gains per user

Tic Tac Toe | Mini Game Feb 2018

- Implemented a tic tac toe game in Java that experiments with multithreaded operation
- Solidified knowledge of Object Oriented programming practices

EXPERIENCE

Wading Pool Attendant | Toronto June 2016 – Sept 2016

- Reinforced conflict resolution and communication skills through interaction with pool patrons
- Ensured a safe aquatic environment through vigilant supervision and accident prevention

Meagan's Walk | Cancer Research Fundraiser May 2012 – May 2017

- Assisted at event day registration ensuring contact and pledge information were submitted
- Promoted event on digital and physical platforms

Student Orientation Leader | Bishop Allen Academy Sept 2016 – Nov 2016

- Provided a friendly and welcoming environment for freshmen students at overnight camp
- Strengthened organizational, planning and leadership ability throughout the program

EDUCATION

University of Waterloo | Computer Science 2017 - 2022

- Candidate for Bachelor of Computer Science, Honours Degree
- Coursework includes Algorithm Design, Functional Programming, Linear Algebra and Mechanics