

</> jonathantsang.github.io

j26tsang@uwaterloo.ca

jonathantsang

in jonathan-tsang

Education

University of Waterloo B.Sc: Computer Science

2014 - 2019

 Software Developement | Algorithm Design | Data Abstraction Structures | Object Orientated Design

Skills

Languages: Python | JavaScript | C++ | C# Technologies: Git | Node.js | Heroku | Unity HTML/CSS |

Professional Experience

QA Analyst SurfEasy

January - May 2017

- Developed the automation tests for iOS in Java, using Appium iOS Driver
- Analyze VPNs made by SurfEasy on iOS, Android, and Desktop for Mac and Windows
- Worked in an Agile Environment alongside developers to log and fix bugs found in the software

Web Analyst West Corporation

January - May 2017

- Cut migration time of clients' websites in half by using Regular Expressions
- Used HTML, CSS, and Javascript knowledge to clean and format clients' website content
- Built school notification apps for the clients' using an app builder

Projects

Microtransaction Simulator Personal Project 2017

- Probability based game built on the saturated microtransaction market
- Built using C#, Unity, and Steam Developer APIs and deployed to SteamWorks CDN for distribution
- Released to the Steam Store on September 14th 2017

Interest.Invest PennApps 2017

- · Helps inexperienced investors choose which stocks to invest in
- · Queries a word, finds relevant stocks, and displays stock performance data
- Full stack web app backend built with NodeJS, SocketIO, Cheerio, Google Finance data
- Frontend used jQuery, CanvasJS, and Bootstrap

BomberAl HackPrinceton 2017

- Written in C# and Unity, Bomberman style game with player moving and placing bombs
- Enemy Al powered by IBM Watson Tradeoff Analytics API and IBM Watson Unity SDK

Volunteering and Activites

Hack the North 2016 Volunteer

Fall 2016

- Supervised hackers at Hack the North 2016 building and discussed the hackers' project
- Set-up Hack the North, signed hackers in at check-in, and distributed Hack the North materials

Waterloo Orientation Leader

Fall 2015, Fall 2017

- Lead the orientation group in morning activities, supervised and mentored students
- · Oversaw incoming first year students as a frontline leader