# **TERRY** WANG



terrywang@tianyu.ninja



226-978-9898



linkedin.com/in/wtyanan



github.com/wtyanan



www.tianyu.ninja

## **Education**

#### **University of Waterloo**

Bachelor of Computer Science Sep 2016 – Jun 2021

#### Relevant courses

**Object-Oriented Software** Development, Foundations of Sequential Programs, **Operating Systems** 

## Skills

#### Languages

JavaScript, HTML5, CSS3, C++, C, Scala, Swift

#### **Frameworks**

Node.js, Express.js, Bootstrap 4, React, React Native, jQuery

#### **Database**

MongoDB, Cosmos DB

## **Operating Systems**

Linux, Mac OS, Windows

# **Experience**

## **Software Developer Co-op**

**Finastra** 

Toronto ON. Canada

May 2018 – Aug 2018

- Worked in an agile software development environment to develop, and update platform modules with JavaScript
- Created a Yeoman generator with package selection for quick microservice scaffolding
- Developed a logging module with NPM package Bunyan and RxJS
- Implemented an Express middleware to validate incoming requests with NPM package AJV and JSON Schema
- Built a messaging agent with the ability to send a single or a batch of messages synchronously

## Software Developer Co-op

China Mobile Group Design Institute Co., Ltd. Beijing, China

May 2017 – Aug 2017

- Implemented "quick sort" to sort user location data by coordinates for analyzing user behaviors
- Created a C program that divided Baidu Map into a matrix of coordinates to represent collected data
- Optimized internal website by implementing responsive features for mobile devices

# **Projects**

#### **AutonomousWardrobe**

github.com/wtyanan/AutonomousWardrobe/

- A Web App that scans and saves user uploaded clothing pictures to give them suggestions based on color combination and weather conditions
- Used IBM Watson Visual Recognition API to determine the type of the clothing from the picture
- Created a simple neural network for suggesting color combination based on RGB value with NPM Package brain.js
- Built with Express.js as back-end, MongoDB as database, Handlebars.js as template engine, and Bootstrap 4 for front-end

## Mr.Schedule

github.com/wtyanan/Mr.Schedule

- A WeChat Miniprogram (embedded in WeChat) provides students a simple timetable to input their courses and view it as a daily schedule
- Developed with HTML, CSS, and JavaScript, implemented input for course information, edit function, and display function
- Currently has more than 2200 total users, and an average 15 20 active users per day