Hansson Lin

HanssonLin.me HWJLin@uwaterloo.ca github.com/HanssonLin linkedin.com/in/Hansson-Lin

Skills

Languages Tools

C++, C, Java, JavaScript, HTML, CSS, Python, SQL Git, Leap Motion, Arduino, Raspberry Pi, Maven, IntelliJ

Projects

Simpli-Fly — Python, C, Arduino, Leap Motion 🙎 CANSOFCOM 1st place - HTN 2018

devpost.com/software/simpli-fly

- A program that enables a drone to be flown using a Leap Motion Controller
- Used Leap Motion controller to translate hand motions to propellor speed changes
- Transmitted propellor speed data from PC running Python to on-board Arduino
- Won Canadian Special Operations Forces Command 1st place prize at Hack The North 2018

Goose Shooter — JavaScript, HTML, CSS

github.com/HanssonLin/Goose-Shooter

- 2D shooting game hosted on a React arcade video game website
- Handled sprite collisions and movement with JavaScript

github.com/HanssonLin/FileVault FileVault — Java

- File storage app that enables users to log in to upload or view their files
- Used RFID chips to save username and password login credentials
- Stored files that users could access from their account

LED Matrix Music Visualizer — Python, Raspberry Pi

github.com/thomaskou/RGB-Matrix-Audio-Visualizer

- Program that plays .wav files and analyzes the frequency data to be visualized on an LED matrix
- Played music file while analyzing audio data using multithreading
- Displayed converted frequency data on an LED matrix through a Raspberry Pi

Experience

Inetco Systems Burnaby, BC March 2018

Software Development Intern

- Created a system to update company-wide dependencies using Java and Maven
- Worked on web apps using JavaScript, HTML, and CSS, and participated in Sprint meetings

Awards

Software Engineering Entrance Scholarship

Awarded to a select few top applicants to the University of Waterloo's Software Engineering program

BC Provincial Table Tennis Team Champion

Won gold in the 2016 BC Secondary School Team Championships

Education

University of Waterloo • Software Engineering

Pursing B.S.E. Software Engineering

Waterloo, ON Expected April 2023

Elected Software Engineering Society Representative

Attended weekly meetings to organize Software Engineering events and to vote on modifications to the society's constitution