



github.com/PhilbertLou

philbert.lou@uwaterloo.ca
in linkedin.com/in/philbertlou

SKILLS

Languages: Python / Java / HTML / CSS / Javascript / C / C#

Technologies: Git / Bootstrap / MongoDB / Express.js / React.js / Node.js / Django / TensorFlow / Selenium / SQLite / Unity Game Engine

PROJECTS

CLOTHING FORECAST

github.com/PhilbertLou/ClothingForecast

- Engineered a neural network using **TensorFlow** libraries that predicts what a user should wear given a weather condition and temperature
- Taught the network to learn from past choices, adapt to user preferences, and provides personalized clothing combinations by continuously training the network
- Developed backend using <u>Django</u> framework, coded in <u>Python</u>, and constructed a responsive frontend website using <u>HTML</u>, <u>CSS</u>, <u>Javascript</u>, and <u>Bootstrap</u>

ESSENTIAL

github.com/PhilbertLou/Essential

- Created a secure, health-centric web server using <u>Node.js</u> and <u>Express.js</u> for users to continuously track their water and sugar intake, set goals and restrictions, and build healthy habits
- Implemented <u>Passport.js</u> and <u>bcrypt</u> to authenticate users and to encrypt passwords stored in <u>MongoDB</u>
- Constructed a responsive and easy to use frontend using <u>Bootstrap</u> and dynamically rendered web components using <u>React.js</u>, providing users with their latest data at all times

CRYPTOPI

github.com/ZhouJas/SE101-CryptoPi

- Collaborated to design a web and mobile application with a **Node.js**, **Express.js**, **MongoDB** backend that allows users to send secure Ethereum transactions via NFC technology
- Authenticated users in the backend using <u>Microsoft Azure Face API</u>
- Communicated with the backend from a Raspberry Pi, which contained information about the NFC tags and readers, in <u>Python</u>

DODGE <u>bit.ly/38p3Ygc</u>

- Published a mobile game on the Google Play Store where users drag their player to avoid moving knives that spawn progressively faster
- Developed the application using **Unity Game Engine**, coded in **C#**, and designed custom assets
- Maintained a five-star rating since release

EDUCATION

BACHELOR OF SOFTWARE ENGINEERING University of Waterloo, Waterloo, ON

2020 - 2025

• 3.9 GPA | 91% Cumulative Average

INTERESTS

 Walking my dog, weightlifting, playing basketball, and investing in stocks

WORK EXPERIENCE

TEACHING ASSISTANT

Kumon, Oakville, ON - April 2018 - March 2019

- Taught students progressively harder math and English material one on one, leading to significant grade improvement
- Trained other employees how to tutor students through live demonstrations and supervised them while they taught