#### **EDUCATION**

#### **NEW YORK UNIVERSITY**

Sep 2019 - May 2021 MPS, Interactive Telecommunications (ITP)

4.0 GPA, Tisch Scholarship, Red Burns Scholarship

#### CITY UNIVERSITY OF HONG KONG

Sep 2014 - May 2018 BSc, Creative Media Valedictorian, Dean's List

# **PROJECTS**

#### BinWatch

2020 - Ongoing

Designed and engineered hardware MVP of wristwatch that tells time in binary. Progressing from prototyping stage to production with a final goal of 130 batches

PCB Design, Atmega328p/Arduino, Low Power jasontsemf.github.io/binwatch.html

## BankHeist

2020 - Ongoing

Devised an IoT solution for signing physical documents remotely and securely over the internet in real-time. Working towards open-sourcing

IoT, Socket.io, Express.js, Crypto.js, Electron.js, Serialport.io

jasontsemf.github.io/bankheist.html

# OptiMice

2019 - Ongoing

Devised a novel online tailoring experience which offers bespoke computer mice to pro computer users. Currently refining 3D scanning pipeline with ML algorithms

Photogrammetry, AI, 3D Printing, BLE, Eagle(cutsom library, programmatic board outline), MERN jasontsemf.github.io/optimice.html

#### **SKILLS**

#### HARDWARE DEV

Rapid Prototyping (Arduino C/C++, Raspberry Pi) Eagle PCB (*Schematic, Board, Custom library design*), Serial Communication, NFC (*antenna, energy harvesting*), BLE (*HID device*), RTC, EE lab equipment

## HARDWARE DESIGN

Fusion 360, 3D Printing, Laser Cutting, Machine Shop, CMF

#### SOFTWARE DEV

Salesforce, MERN Stack, Socket.io JAVA, C#, Python, SQL, Git, Command Line

## SOFTWARE DESIGN

UX Design (Figma), Adobe CC

#### **EMERGING TECH**

TensorFlow, VR/AR (Oculus, Unity3D)

## **AWARDS AND ACHIEVEMENTS**

# PHIC

# MIT ENTREPRENEURSHIP & MAKER SKILLS INTEGRATOR

Champion, Engineer, Design Lead

Jan - Feb 2018

- Recognised for best product and business idea in this 2-week hardware startup bootcamp where 5 teams of bright young entrepreneurs competed. Demoed prototype and presented GTM strategy to to prominent VCs (e.g. Alibaba)
- Prototyped "Tagit", a smart countertop device that alleviates food spoilage, using Arduino and 3D printing, and developed proprietary Bluetooth Android app
- Led the design team to create hardware, interaction, UI/UX, and 3D design



# PROJECT "RUN! VENDOR"

Team Leader, Technical Lead

Apr 2016 - Mar 2017

- Led development of interactive TempleRun clone game that is played on a treadmill
- · National media recognition (e.g. ViuTV, MingPao Daily)



#### DISNEY IMAGINATION DESIGN COMPETITION

Finalist, Team Leader

Oct - Nov 2016

 Led one of the top 9 final teams out of 250 competitors and designed a "public open space" based on Disney design principles and IP, with Unity3D and physical models

## **WORK EXPERIENCE**



### NEW YORK UNIVERSITY, NY

Graduate Assistant (OK Robot Reboot)

Jan - May 2021

- An undergraduate course centers around the interaction between human and AI, voice interfaces, machine vision, and robotics. It introduces technologies including Raspberry Pi, OpenMV, IBM Watson, SSML, Python, Node.js, etc.
- Assisting Prof. Pedro Oliveira in teaching and preparing teaching materials.
  Meanwhilem providing guidance and feedback for student projects



#### BLOCKSTACK PBC, NY

DX & Business Consultant

Feb - May 2020

- Interviewed 12 Blockchain/software engineers for a developer experience study
- Researched on smart contract and app mining, to come up with Product Market Fit strategies for Decentralised Apps developers.
- Collaborated with the Head of Growth and Head of Developer Experience, facilitated by Union Square Venture and Stern Tech MBA



#### SOUTH CHINA MORNING POST, HK

Salesforce Developer

Oct 2018 - Aug 2019

- Successfully retired and integrated two legacy sales systems within the designated 9-month timeframe by developing a Salesforce SalesCloud system in coordination with system vendor, using Apex, SOQL, HTML, Javascript, SLDS
- Responsible for data schema and integrity, leveraging SQL, CSV, Excel, Putty

cccdi ltd.

## CCCDI LTD., HK

Intern Developer

May 2017 - July 2017

 Developed 3 AR apps, with interactive data visualization capabilities, in C# with Vuforia on Unity3D