

# Education

Computer Data Engineering, City University of Hong Kong, Hong Kong

SEPTEMBER 2014 - DECEMBER 2021

# Internships

Summer internship, Siemens Digital Industries Software Korea, Seoul, South Korea

JUNE 2019 - AUGUST 2019

- Assessed UX and UI designs for technical feasibility.
- Web site unit testing and UI/UX development participation.

# Industrial Pre-Training Program, LEXIWAVE Technology (Hong Kong) Ltd, Hong Kong

JANUARY 2020 - MAY 2020

- Used Python, OpenCV to receive data from a MIMO Radar module Yolov3 and Retina-net
- Applied CNN Machine Learning Algorithm for implementing object recognition with received data

# Front-End Developer Intern, ST ENGINEERING (Hong Kong) Ltd, Hong Kong

JUNE 2021 - AUGUST 2021

- Work as Software development Intern to support 4GMS Project(Fourth Generation Mobilising System) in Hong Kong Fire Services Department as front-end developer.
- In charged of software development using Javascript, node.js and MYSQL and also testing software application to system.
- Assisted the development team in maintaining, testing websites.

# **CURRENT**

#### Entry-Level Front-End Developer, Protek Technology Ltd

FEBRUARY 2022 - PRESENT

- Currently In charge of WCS management development.
- Created and maintained front-end code for DFS Warehouse management websites (Inbound, Outbound, Asset management etc.) with React typescript with Mui 5, keycloak.js, React-datagrid.
- Implemented several websites, and landing pages from concept through deployment.
- Conduct in developing sites with testing, deployment, and updates.
- Assessed UX and UI designs for technical feasibility.
- Collaborated with product team members to implement new feature developments.

#### **Details**

Tai Kok Tsui Hong Kong +85267901714 hohuns@hotmail.com

### Links

<u>Portfolio</u>

Github

LinkedIn

**Projects** 

### **Skills**

Git

HTML & CSS

**Tailwind CSS** 

React

Redux

JavaScript

Typescript

MySQL

Java

MongoDB

Node.js

Express.js

Android Development

## Languages

Korean

English

Mandarin