# Lee Ka Chun, Ken

#### **EMPLOYMENT**

#### **Backend Developer**

## FreightAmigo Ltd.

Jul 2022 - Current

- Reduced website loading speed by reducing api data size and class dependency
- Integrated api and wrote test cases

## **Software Engineer**

## VTech Telecommunications Ltd.

Aug 2021 - Jul 2022

- (Java) Reduced running time by 75% by code refactoring in AWS Lambda function
- (Python) Developed AWS Lambda functions to process pre-provisioning checking of IoT devices, maintaining security
- (Python) Handled and updated data stored in NoSQL database by using AWS Lambda function
- Developed and deployed CloudFormation templates and shell scripting to automate cloud infrastructure creation, improving operational efficiency
- Set up AWS CloudWatch metric alarms to monitor applications healthiness, enabling smooth operation

#### **Survey Officer (Quantity)**

#### **Architectural Services Dept.**

May 2019 - Jan 2021

• Reduced time to produce financial statements by over 85% by building relational formulas between cells to automate the computations in Excel

## **Quantity Surveying Graduate**

## **Architectural Services Dept.**

Aug 2015 – Aug 2017

• Selected as one of the graduates region-wide for a 24-month professional development

#### **SKILLS**

- Python, SQL, Java, JavaScript, TypeScript, HTML, CSS, PHP
- Amazon Web Services, Git, MacOS, Visual Studio Code, GitHub, Shell Scripting

## **PROJECTS**

#### Trash image classifier(Developed

- with Python, Tensorflow
   A 8-layer Convolutional Neural Network machine learning sequence model implemented Adam optimizer and Relu activation function to predict whether a trash on images is made of paper, metal, plastic, or none of above.
- Increased the prediction accuracy from 55% to 75% by improving prediction algorithm

#### CERTIFICATES

<ul> <li>AWS Certified Solutions Architect</li> </ul>	Amazon	Jan 2022 – Jan 2025
- Associate		
<ul> <li>Using Databases with Python</li> </ul>	University of Michigan, Coursera	Nov 2020
<ul> <li>Using Python to Access Web Data</li> </ul>	University of Michigan, Coursera	Oct 2020
• Python Data Structures	University of Michigan, Coursera	Sep 2020

#### **EDUCATION**

Tecky Academy	Hong Kong	Feb 2021 – Jun 2021

• MicroMaster in A.I. & Programming

## City University of Hong Kong

Hong Kong

Sep 2012 – Jul 2015

• Bachelor of Science (Hons) in Surveying

## **LANGUAGES**

• Proficient in written and spoken: English, Chinese