Lee Ka Chun, Ken

(852) 5598 1020 leekachun5a16@gmail.com

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
- (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

- 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

AWS Certified Solutions Architect	Amazon	Jan 2022 – Jan 2025
- Associate		
 Using Databases with Python 	University of Michigan, Coursera	Nov 2020
 Using Python to Access Web Data 	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