# Ka Ho Hui (Francis)

Analyst Programmer in Bank of East Asia

Authorized to work in Canada francis.huikh@gmail.com

> +1 (437) 979 6709 https://francishui.com

Well-trained programmer familiar with DevOps cycle and backend development, professional and passionate in data structure and design pattern which are beneficial to improve system performance

### **Experience**

## The Bank of East Asia Limited

Apr 2022 – Mar 2024

Analyst Programmer (Secondment Contractor via Ambition Group Hong Kong Ltd)

Hong Kong SAR

- Conducted in the system development using Java, Spring Boot and JSP
- Engaged in the Cyberbanking System Development, including the project for OpenAPI, BAU and batch Jobs
- Participated in complete SDLC process including requirement gathering, system design, code review and migration
- Provided system support by monitoring application performance with Dynatrace and examined data and logs with Kibana to resolve production incidents and user inquiries
- Responsible for large-scale microservice deployment to Red Hat OCP and AWS with Jenkins Pipeline

## Transaction Technologies Ltd.

Jan 2021 – Mar 2022

Hong Kong

Programmer

• Implemented logic for the Front Office (FO) trading system

- Supported in Development, SIT, UAT, and Production environment
- Provided R&D and function revamp to achieve better time complexity and enhance system performance
- Executed unit test cases with Junit and Postman for accuracy of code and logging with log4j

#### MaCaPS International Ltd.

Jun 2019 – Aug 2019

Engineer Internship • Worked on RFID and Embedded System development with assembly language and C Hong Kong

- Participated in Finger Vein Biometric Technology in Time Attendance System Project

#### **Education**

## City University of Hong Kong

**Sep 2018 – Dec 2020** 

Bachelor of Engineering in Computer and Data Engineering

Hong Kong

• First Class Honors Graduated (Final GPA: 3.69) and Awarded Dean's List in Semester A and B in 2019/20

#### The Community College of City University of Hong Kong

Sep 2016 – Jul 2018

Associate Degree of Science in Network and Systems Administration

Hong Kong

Distinction Graduated (Final GPA: 3.52) and Awarded Principal's List in Semester B in 2017/18

#### **Projects**

#### **Starlight Chinese Opera Website Revamp**

Jun 2024

Technologies/Skills Applied: React, MUI

ON, Canada

• Website Link: https://starlightopera.com

#### Develop an efficient path finding algorithm for very large graphs (Final Year Project)

**Dec 2020** 

Technologies/Skills Applied: C++, C#, CLI, Window Forms, Data Structure, OOP, Graph, Dynamic Programming

Hong Kong

- Developed a sequence-to-acyclic-graph searching algorithm with time complexity O((|V|+|M|)|E|)
- Window Application for data input, calculate the searching result and explain the steps

#### **Crypto Currency Backend Server**

**Dec 2019** 

Technologies/Skills Applied: Python, Flask, OOP, JSON, Restful API, SHA256, RSA

Hong Kong

- · Backend Sever simulate the Crypto activities among blockchain like trading, mining, and rewarding
- · Provide Restful API for making transaction, viewing information like transaction history and blocks detail

#### **Skills**

Programming Language: Java, C#, C++, C, Python, JavaScript Framework: React.JS, Spring Boot, Flask, Flutter, JSP, Junit

Database: mySQL, Oracle SQL, IBMDB2

Other: Gitlab, Github, Git, Jenkins, WAS, Tomcat, Soap, Postman, OCP, MS Office, Source Tree