# Lemuel LEE Kwok Lam

Computer Science Penultimate Year Student Self-motivated and highly adaptable with a passion for technology and a desire to learn.

London & Hong Kong lemuellee.kl@gmail.com +44 07597243186 & +852 62382237

## lemuellee.com in linkedin.com/in/lemuelkl | G github.com/LemuelKL

#### EXPERIENCE

## Question Writer & Programmer — WinMaths

 $\label{eq:Jul 2022 — Aug 2022 & Mar 2021 — Aug 2021} Jul 2022 — Aug 2022 & Mar 2021 — Aug 2021$ 

Shatin Pui Ying College

- Authored multiple-choice question templates following the HKDSE Mathematics and Physics syllabuses
- Programmed in a custom external domain-specific language based on JavaScript and KaTeX
- Used such meta-language to generate HTML code, mathematical tables, graphs, and 3D graphics
- Typeset mathematical equations
- Participated in the development of the language
- Mentioned in a weekly article of Sing Tao Daily: https://std.stheadline.com/smartparents/article/2572

## Fullstack Developer

Jun 2022 — Aug 2022

Shatin Pui Ying College

- Developed an electronic ticketing system for the school Musical.
  - Semi-automated order management, seat arrangement, mission control, and bulk e-mailing
  - Admission via QR code
  - Supports CSV import and export
  - Real-time multi-user editing with different permission levels
- Developed a series of timetable scheduling web apps for exams, lessons, and HKDSE invigilation
  - Supports multiple constraints such as teacher availability, room capacity, and lesson duration
  - Generalised some core functionalities into a library for future use

## Student Teaching Assistant — ENGG1340 Computer Programming II

Jan 2022 — Jun 2022

The University of Hong Kong

- Tutored a class of 85 in topics:
  - Advanced Python programming
  - Linux shell commands
  - Shell scripts
  - C/C++ programming
  - Separate compilation techniques
- Hosted weekly lab sessions
- Reviewed assignments according to a marking scheme
- Guided discussions on Moodle

Student Teaching Assistant — ENGG1330 Computer Programming I

Sep 2021 — Dec 2021

- Tutored a class of 45 in topics:
  - Python programming
  - Searching and sorting algorithms
- Hosted weekly lab sessions
- Reviewed assignments according to a marking scheme
- Guided discussions on Ed
- Gave individual video feedback on coursework

## **EDUCATION**

## Bachelor of Engineering in Computer Science

Sep 2020 — Jan 2024

The University of Hong Kong

• Focus: Theoretical Computer Science

## **International Exchange**

Jan 2023 — Jun 2023

Royal Holloway, University of London

• Computer Science

## Secondary Education — Hong Kong Diploma of Secondary Education

Sep 2013 — Jun 2020

Shatin Pui Ying College

- First in Information and Communications Technology in final year
- Third in Physics in final year

## CERTIFICATIONS

IELTS Academic May 2022

Overall 7.5

#### Hong Kong Diploma of Secondary Education

2020

Chinese, English, Mathematics, Liberal Studies, Information and Communications Technology, Physics

#### **TOEIC** Listening & Reading Test

Jun 2018

Overall 925

#### ABRSM Practical Piano Grade 7

2011

Distinction

#### ABRSM Music Theory Grade 5

2010

Pass

#### TECHNICAL SKILLS SUMMARY

#### **Programming Languages**

Python, C/C++, C#, JAVA, Haskell, JavaScript, TypeScript, SQL, LATEX

## Frameworks & Libraries

Node.js, Express.js, jQuery, React, Vue.js, SvelteKit, Quasar, Tailwind CSS, Flask, Qt, Unity,

OpenCV, Sklearn, TensorFlow, PyTorch

#### Platforms & Tools

Linux, Docker, Git, MySQL, MongoDB, Supabase, Arduino, Processing

#### ACTIVITIES

## ALGOGENE Algo Crypto Trading Challenge 2022 (Global)

Jan 2023

Probabilistic Approach on Price Movement Using Famous Indicators

- Candle patterns, Order Block, RSI, and MFI as trading signals
- Variable volume base on past limit orders
- Achieved 530M PnL from 1M during Test Round for BTCUSD on the 2018-2020 market

#### Jane Street Electronic Trading Challenge 2022 (Hong Kong)

Nov 2022

First runner-up in terms of final capital

- Programmed a bot to interactive with a virtual exchange to trade with computers and other participants
- Traded various kinds of stocks, bonds, ADRs, and ETFs
- Strategy focused on market-making and arbitrage
- High frequency and tick-based

## J.P. Morgan Code For Good 2022 Challenge (Hong Kong)

Nov 2022

Developed for Junior Achievement Hong Kong, a job shadowing web app for secondary school students

## The 6th InnoShow — Faculty of Engineering, The University of Hong Kong

May 2022

Invited to showcase HackOS, an educational offensive cyber-security simulator

## Cathay Pacific Hackathon 2021

Nov 2021

Developed a React Native app to display COVID-19 travel restrictions on an interactive world map

## STEM Camp 2019 — Shatin Pui Ying College

Apr 2019

Appointed Head of STEM Committee; Organized a day camp for visiting students from 16 primary schools

- Coordinated school staff, teachers, student helpers, and visiting schools
- Designed a number of booths, games and experiments
- Developed an automated system with Google Sheet to keep track of the scores of all students across all booths and quizzes throughout the day
- Developed with LAMP stack, a real-time room status monitoring system with check-in and out via RFID cards

#### EE International Summer Camp 2017 — City University of Hong Kong

Summer 2017

Runner-up in the camp's concluding Mini Robotic Car Competition

- Designed, 3D printed, and soldered a robotic car
- Programmed an Arduino board
- Learnt JAVA and programmed an Android app for remote control via Bluetooth Low Energy

lemuellee.com Jan 2023

Personal Website, Portfolio, Blogging

- Includes About, Portfolio, Resume, and a personal blog
- SvelteKit, TailwindCSS, TypeScript, KaTeX, Vite, Netlify, MDsveX, PrismJS, RehypeJS
- Custom Content Management System for managing dynamic imports of markdown files
- Supports Svelte, KaTeX, and HTML & CSS inside markdown files
- Fully static and pre-rendered
- Achieved in Google Lighthouse: Performance (96), Accessibility (97), Best Practices (100), SEO (100)

#### CIFAR10-HOG-PCA-SVM — COMP3314 Machine Learning Coursework

Dec 2022

Machine Learning, Computer Vision

- Image classifier for the CIFAR-10 dataset
- 62% accuracy (top 10% of class), with only 5 minutes of training time
- Support Vector Machine with the radial basis function kernel
- Pure statistical approach with no deep neural network or convolutional kernels
- Feature extraction via Histogram of Oriented Gradients
- Dimensionality reduction via Grayscaling, HOG, and Principal Component Analysis

## Parallel Samplesort — COMP3230 Principals of Operating Systems Coursework

Nov 2022

Multi-threading, Semaphore, Mutex lock

- Mutli-threaded Samplesort with arbitrary number of threads
- Sorts 10<sup>8</sup> integers in 5 seconds with 16 threads

## 3230shell — COMP3230 Principals of Operating Systems Coursework

Oct 2022

Operating Systems, Linux, Process Management, C

• A Linux shell which supports command parsing, program execution, signals handling, multiple background processes, arbitrary number of piped processes and process statistics in any combinations

#### **Enoch Bible Reading Challenge**

Oct 2022

Fullstack, Progressive Web App

- Bible reading challenge Progressive Web App tailored made for a church. Readers read 8 chapters weekly to finish all 1189. Includes leader-board and progress tracker
- Single Page Application, and instantly install-able as a Progressive Web App on all major operating systems
- Built with Vue.js, Tailwind CSS, Supabase, and Netlify

HackOS May 2022

Unity, C#, Game Development, Cyber-security

- Offensive cyber-security simulator game. Sandbox experience with pruned replicas of nmap, ssh, hydra, and an array of UNIX-like commands.
- Participating project of the 6th InnoShow held by the Faculty of Engineering, The University of Hong Kong

## RNA Fighter — ENGG1340 Computer Programming II Coursework

May 2021

C++, Ncurses

- Terminal puzzle-solving game with interactive and colored text user-interface
- Player types RNA sequences to defuse viruses in time
- Has in-game shop, currency, and high-score leaderboard
- Includes text-based dialogues, scroll view, page navigation, and in-place buffer update

## Duckietown — COMP3414 Experiential Learning on Artificial Intelligence and Robotics

Dec 2020

Robotics, Computer Vision, Reinforcement Learning, Self Driving

• Simulated self-driving for Duckietown with Deep Deterministic Policy Gradient with Actor & Critic networks

Bubble Sheet OMR Jun 2019

Computer Vision, Python, OpenCV, Optical Mark Recognition, Qt

- GUI program written in Qt to detect multiple-choice question options given a bubble sheet pdf
- Coordinates can be exported for automatic marking purpose
- Supports fully automatic detection, and fine manual adjustments

## School Library Management System — HKDSE ICT School-based Assessment

May 2019

Qt, C++, SQLite

- GUI program that provides CRUD functionalities to common library administration, such as book categorization, borrow/return management, mass book record import, barcode scanning, and overdue alert
- Object-oriented and separately compiled

# ${\bf Contact\ List\ Manager - HKDSE\ ICT\ School-based\ Assessment}$

May 2018

Windows API, C++

- Terminal contact manager with colored text user-interface
- Provides CRUD functionalities to manage contacts with multiple fields
- Uses hashing algorithms for authentication