Personal Info

Address: North York, ON, Canada Mobile: +1 (437) 660-0469
Email: kinyechong@outlook.com
Website: http://ckyjacky.ca

Objective

Passionate about coding and its positive impact.
Committed to producing high-quality code, continuously learning new trends and technologies to address real-world challenges.

Highlighted Skills

// Coding

Python Django

JavaScript Java C SQL

React Native PyTorch

Deep Learning Git

Jenkins Docker

// Expertise

- Project Management
- System Analysis & Solution Design
- System Developer

Education

Bachelor of Engineering in Electronic Engineering The Hong Kong University of Science and Technology (HKUST) 2016-2020

Projects

- IKEA Clone http://ckyjacky.ca:5001
- Personal Website
 http://ckyjacky.ca
- Motion Tracking with Biological signals and deep learning https://youtu.be/BvVN7xhin 0
- Auto-following Car https://youtu.be/iAUTrvcoG1g

JACKY CHONG

Software Engineer/ Developer

ACHIEVEMENTS

Developed and hosted a <u>personal</u> and <u>IKEA-clone</u> websites using React, Spring Boot and MySQL, demonstrating robust <u>full-stack development</u> expertise

Available immediately

- Enhanced Django Backend Server that served 40 WhatsApp Business APIs –
 400k messages per month, resolving technical issues and improving functionality
- ♥ Initiated a Blockchain project, presenting a Proof-of-Concept for efficient loan processes across three major Hong Kong financial institutions
- Boosted and optimized testing efficiency by rebuilding the Hardware Diagnostic GUI from LabView to PyQt5, streamlining the testing process

WORK EXPERIENCE

Best Buy Canada / Computing Solutions Advisor

Toronto, Canada, from Sep 2023 to Present

- Offered personalized guidance, explaining features, specifications, and benefits to customers, empowering them to maximize the potential of their computing devices
- Demonstrating in-depth product knowledge for effective upselling and crossselling of computing devices and accessories

PrimeCredit Limited / Software Engineer – FinTech Innovation

Hong Kong, from Jun 2022 to Apr 2023

- Developed and presented a Proof-of-Concept program to demonstrate the blockchain's potential in optimizing the Loan Application Process
- Managed the WhatsApp Business API (WABA) and its Django-based Backend Server, ensuring its consistent and optimal performance
- Led On-Premises to Cloud API migration for WhatsApp Business API and its backend server, guiding vendors and users in project scope, requirements, contracts, and risk assessments for compliance
- Enhanced functionalities within a Java-based Customer Data Platform using Spring Boot, contributing to system refinement

Cloud Light Technology Limited / Firmware Design Engineer

Hong Kong, from Jul 2021 to Jun 2022

- Designed, developed and tested C/C++ software, embedded firmware and bootloaders for cutting-edge 400G/ 800G optical transceivers
- Developed and upheld the proprietary Firmware Upload Software PyQt5 GUI
- Collaborated with cross-functional teams, including testing, hardware, and chip vendors, to validate hardware and support technical leads in architecture discussions and design tradeoffs

Cloud Light Technology Limited / Product Design Engineer

Hong Kong, from Jun 2020 to Jul 2021

- Developed a Python based Hardware Diagnostic GUI (PyQt5) and testing software for automated firmware verification, products evaluation and demo
- Conducted diverse PCB Flying Probe tests and failure and data analysis for design and yield improvement
- Collaborated with PCB and Firmware Design Engineers to optimize designs for production and ensure compatibility with chips & components

and more