

North York, Ontario +1 (437) 660-0469 kinyechong@outlook.com http://ckyjacky.ca

Objective

I enjoy coding and love the sense of accomplishment when my work makes a positive impact. I take pride in writing high-quality code and constantly learning new trends & technologies to improve the system and solve realworld problems.

Highlighted Skills

// Coding

Python Django JavaScript Java C SQL React Native

Deep Learning

// 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

- 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

Eligible holder of Open Work Permit | Available immediately

ACHIEVEMENTS

- Experienced in **FinTech** solutions project management
- Solid background in Linux Operating System, WhatsApp Business API and **Backend Server** development and maintenance
- Developed Proof-of-Concept program to sell **Hyperledger Fabric blockchain** solution to business users
- Developed Graphical User Interface for Optical Product Testing Team

WORK EXPERIENCE

- **PrimeCredit Limited /** Software Engineer FinTech Innovation From Jun 2022 to Apr 2023
 - Developed Proof-of-Concept program & presented to business users the potential of **blockchain** in streamlining Loan Application Process
 - Diagnosed and resolved technical issues, added new features, and performed upgrades and deployments for the backend server - Django for WhatsApp Business API
 - Kickstarted the migration from On-Premises to Cloud API for WhatsApp **Business API**
 - Guided vendors and business users to define the project scope and outline project requirements
 - Conducted **contract** and **risk assessments** with project stakeholders in compliance with the company's regulation
 - Revamped functions within a Java-based Customer Data Platform Spring
- Cloud Light Technology Limited / Firmware Design Engineer

From Jul 2021 to Jun 2022

- Designed, developed and tested software, embedded firmware and bootloaders for 400G/800G optical transceivers in C/C++
- Developed and maintained the proprietary Firmware Upload Software -Python PyQt5 GUI
- Worked closely with testing team, hardware team and chip vendors to validate hardware assisting technical leads and fellows with architecture discussions and investigating design tradeoffs
- Cloud Light Technology Limited / Product Design Engineer

From Jun 2020 to Jul 2021

- Developed Python based Hardware Diagnostic UI and testing software for automated firmware verification, products/components evaluation and demo
- Performed different types of PCB Flying Probe tests and failure and data analysis for design and yield improvement
- Worked with PCB and Firmware Design Engineers to ensure designs are optimized for production and are compatible with other elements of the design
- The Hongkong Electric Co., Ltd. / Vacation Trainee (Projects Division)

From Jul 2019 to Aug 2019