

FPGA RESEARCHER · EMBEDDED SOFTWARE DEVELOPER · ANDROID DEVELOPER · TECH ENTHUSIAST

Unit 307, 250 Lester Street, Waterloo, Ontario, Canada

□ (+1) 226-606-1053 | Ic6chan@uwaterloo.ca | IHarryChanLongChung | Icchan2020

## **Education**

#### **UNIVERSITY OF WATERLOO**

Sept. 2015 - Apr. 2020 (expected) May. 2020 - Apr. 2021 (expected) **BASc**, Electrical and Computer Engineering **MASc**, Electrical and Computer Engineering

Waterloo, Canada Waterloo, Canada

## **Academic Research**

#### **UWaterloo Configurable Architecture Group**

University of Waterloo

Undergraduate Research Assistant

Jan. - Aug. 2019

- Built simulation tool in Python for modeling specific memory structure to generate cycle-accurate read/write traces allowing estimation on hardware performance before implementation
- · Added new configuration allowing cycle-accurate simulation targeting UltraScale Architecture memory from Xilinx
- Researched in optimizing resource allocation on FPGA to achieve high throughput performance running Deep Neural Network

### **Real-Time Embedded Software Group**

University of Waterloo

**ENGINEERING PROJECT COURSE** 

Jan. - Apr. 2020

• Drafted reports about IT trends and Security issues on AhnLab Company magazine.

# **Work Experience**

#### **Smartwave Technologies**

Toronto, CA

**EMBEDDED SOFTWARE ENGINEERING** 

Aug. - Dec. 2019

- Implemented a post-quantum cryptosystem CRYSTALS-Kyber on FPGA board using VHDL allowing future-proof security standard to increase product value
- Implemented a post-quantum cryptosystem CRYSTALS-Kyber on FPGA board using VHDL allowing future-proof security standard to increase product value

Envieta System LLC Maryland, US

FPGA CRYPTO DEVELOPER

Aug. - Dec. 2018

- Implemented a post-quantum cryptosystem CRYSTALS-Kyber on FPGA board using VHDL allowing future-proof security standard to increase product value
- · Verified the implementation on DE10-Nano board running drivers written in C to ensure run-time requirements and security standards
- Incoporated the usage of multi-port memory allowing a **4x speed up** on the system's critical path

Sensibill Inc.
Toronto, CA

Android Developer

Jan. - Apr. 2018

- Integrated a smoother UI experience allowing the user to capture longer receipts by using shape and contour detection in OpenCV, resulting
  in better image quality and higher accuracy data extraction from the receipt
- Redesigned receipt capture function using **Kotlin** from scratch for higher readability and cleaner architecture

## Ritual Technologies Inc.

Toronto, CA

Mobile Development Engineering

May. - Aug. 2017

- Accomplished smooth transition to Android Oreo by restructuring notifications using Notification Channels and adding AutoFill onto the sign-in flow
- Added easy-switching between testing servers to visualize in-progress features in the compiled application, resulting in 30% shorter development time for new features

# **Skills**

**Programming Languages** Python, C/C++, JAVA, Kotlin, VHDL, Verilog

Web Django with Python, React

**Tools** Docker, Adobe PhotoShop, Adobe XD

**Languages** English, Madarin, Cantonese

MARCH 5, 2020 LONG C. CHAN · RÉSUMÉ