

Long Chung Chan **Harry**

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

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

☎ (+1) 226-606-1053 | ✉ lc6chan@uwaterloo.ca | 📱 HarryChanLongChung | 📺 lcchan2020

Education

UNIVERSITY OF WATERLOO

Sept. 2015 - Apr. 2020 (*expected*)

BASc, Electrical and Computer Engineering

Waterloo, Canada

May. 2020 - Apr. 2021 (*expected*)

MASc, Electrical and Computer Engineering

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
- Incorporated 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