

# Tung Lam Hoang Computer Engineering Student

2205 Lower Mall, Vancouver, BC, V6T 1Z4

lamht1998@gmail.com | 604.367.2051

<https://tunglam2101.github.io>

---

## TECHNICAL SKILLS

**Programming Languages:** C, C++, Java, Python, Verilog, SystemVerilog, ARM Assembly, R, HTML

**Software Knowledge:** IntelliJ, Microsoft Visual Studio, Qt Creator, RStudio, ModelSim, Quartus II, Intel Monitor Program, JUnit, Valgrind, Bootstrap 4, Git, Apache 2, Microsoft Office Suite, Windows OS, Linux (Ubuntu)

**Hardware/Lab Knowledge:** Soldering, Logic designing, Bread-boarding, Operating lab equipment (Oscilloscope, Multimeter, etc.), Preparing & presenting lab reports

---

## EDUCATION

**University of British Columbia**

**September, 2016 – May, 2022** (Expected)

**Bachelor of Applied Science - Computer Engineering**

Co-op: Completed 0/4 work terms; Available 4-8 months beginning January 2020

CGPA: 79.2%

Key Computer Engineering Courses:

- Digital Systems Design
- Basic Algorithms and Data Structures
- Circuit Analysis I
- Introduction to Computation in Engineering Design
- Basics of Computer Systems
- Principle of Software Construction
- Introduction to Microcomputers

---

## TECHNICAL PROJECTS

**Breaker**, FPT Telecom (IOT Department)

**August, 2019**

<https://github.com/tunglam2101/breaker-embedded>

- Devised a simple game on a development kit running on **ARM Cortex-M3 (STM32L)** that simulates the game Breakout (Brick Breaker). The game's objective is to clear all the remaining bricks that appear on a LED screen.
- Implemented the program using **Qt Creator** and **Object-oriented C/C++** based on **Event-driven architecture**. Integrated the program into a written framework called **Active Kernel**.
- Ensured program's stability by using **Valgrind** to carefully fix any memory leakage and inspected debugging logs to detect any long-running task that might enable fatal errors.

**ARC4 Decryption**, University of British Columbia

**June, 2019**

<https://github.com/tunglam2101/arc4-decryption>

- Devised an ARC4 Decryption Circuit in **SystemVerilog**. Deployed and tested on a **DE1-SoC** board running on **ARM Cortex-A9** using **Quartus II 17.1**.
- Implemented the circuit strictly under **Handshaking (Ready-enable) Microprotocol** and using RAM blocks from **Quartus II 17.1**'s on chip memory generation.
- Ensured program's correctness using **Intel Monitor Program** to read system's HEX memory along with a self-written **Python** program to decode encrypted messages from HEX to ASCII.

- Ensured program's stability using self-written testbenches in **SystemVerilog** and **ModelSim** to inspect waveforms.

**The Art of Compression**, University of British Columbia

**March, 2019**

<https://github.com/tunglam2101/the-art-of-compression>

- Collaborated with a colleague to implement a **C++** program that manipulates images' pixel's RGB, Hue values to create stunning a mosaic-like effect.
- Devised the program using a written class called **HSLAPixel** that allows pixels manipulation and based on **QuadTree** data structures. Most of the core functions written are recursive functions.
- Ensured program's stability by using **Valgrind** to carefully examine and fix any memory leakage.

**Mobile Vault**, University of British Columbia

**March, 2019**

<https://github.com/tunglam2101/mobile-vault>

- Collaborated in a 6-people group to devise a portable security vault that can be controlled via web interface in **Python**, **HTML** using Raspberry Pi 2 Model B.
- Implemented functionalities of Real-time image capture, Passcode-controlled lock system using sensors, alarm system and a camera.
- Contributed mainly as a **Frontend Developer** who designed the web's UI, interaction with hardware components using URL calls (using simple **JavaScript** and **Ajax**) and a **Hardware Tester** who verified correct functionalities of sensors using **Python** and breadboards.
- Helped the Backend team setting up the server using **Apache 2** and **Django**.
- Documented and prepared a slide for group's product presentation.

## VOLUNTEER WORK EXPERIENCE

**FPT IOT Department (FPT Telecom)**, Ho Chi Minh City, Vietnam

**July, 2017 – August, 2017**

*Intern*

- Worked with an instructor to understand more about Embedded systems, Object-oriented C/C++ programming and various applications/prototypes the company had to offer.
- Designed 2 embedded games based on a provided framework called Active Kernel on a embedded development kit running on ARM Cortex-M3.

**FPT Play (FPT Telecom)**, Ho Chi Minh City, Vietnam

**July, 2017 – August, 2017**

*Movie Translator, Content Reviewer*

- Collaborated with Content Team of 7 professional colleague in the field of Communication and Media to help managing the content of FPT Play's webpage.
- Translated Vietnamese subtitles for various Asian movies and managed the Summary and Review sections of a Chinese TV series.
- Updated and verified the live schedules of various TV shows that were running on FPT Play's webpage.

## AWARDS

**UBC First Year Dean's Honour List**

2017

**Outstanding International Student Award**

2016

## INTERESTS & ACTIVITIES

- Algorithms & Data structures
- Embedded systems
- Mechanical keyboards
- Physics - Quantum Physics and Astrophysics
- eSports - Dota 2, Counter Strike: Global Offensive