# Lucky K.B. Kim

The University of Toronto. 2017 - 2022

Bachelor's in applied science in computer & electrical engineering

CASEWARE,

· +1 (604)-726-7281 🕾

luckykbkim@gmail.com

linkedin.com/in/kyubumkim/



#### LANGUAGES

#### WORK EXPERIENCE

C/C++ Python

Software Engineering Intern Java

**JavaScript** 

HTML/CSS SQL

Verilog Assembly Korean

Java Springboot, AWS, SQL, Python

Toronto, Canada 09.2020 - 09.2021

- Improved the throughput of data streams of a large database between the client and server.
- Provided an accessible data transfer object which was cross-compatible with a variety of microservices using APIs and AWS.
- Architected and modified SQL relational databases to optimize for the company's workflow.
- Developed a slack webhook for sending messages to the corresponding people when GitHub updates occurred.

### **TECH**

### **PROJECTS**

Git Linux

C++, QT

Springboot **Express** 

Node

**Postgres** Mongo

**FPGA** 

Unity **MATLA AWS** 

QT PvTorch Modelsim

OOP

Signal Processing Educational Tool

9.2021 - Present

- Developing an educational tool to teach students signal processing concepts through audio and visual feedback from synthesized waves.
- Created the method for playing sounds and audio files in real time.
- Integrated wave generation library to the environment.

## Food Detection and Classification AI Model

3.2020 - 4.2020

Python, PyTorch

- Produced a machine-learning algorithm that classifies pictures of food with the use of transfer learning of various convolutional neural networks.
- Revamped the algorithm to a region-based convolutional neural network so that our model can detect multiple foods in an image.
- Achieved an accuracy of 70%.

### RELEVANT CONCEPTS

# Basic Geographic Information System

1.2019 - 4.2019

C++

**Data Structures Algorithms** Multithreading Synchronization

Machine Learning

- Planned and created a multi-city map application with the OpenStreetMap API and the EZGL graphical interface library.

- Implemented Dijkstra's algorithm and optimized it using A\* heuristics and applied it to improve the traveling salesman problem.

Refined the salesman problem with multithreading.

### **Basic Platformer Game**

3.2019 - 4.2019

#### INTERESTS

FPGA, C

Playing sports Production & DJ

Art

Vim

- Developed a basic outline of a platformer game with a partner with the use of the Intel software program, the Monitor Program, and an ARM processor chip, DE1-SoC.
- The game is compatible with the keyboard and flexible for further implementation.
- Added physics such as gravity and collision detection.