

# Jongjin Jung

17 Bertwell Rd, Lexington, MA 02420

☎ (+1) 437-982-3854 | ✉ jjjung3571@gmail.com | 🏠 jongjin-j.github.io/ | 📱 jongjin-j | 📧 jongjin-jung-445595204/

## Education

### University of Toronto

Toronto, Canada

BACHELOR OF APPLIED SCIENCE IN COMPUTER ENGINEERING

Sep 2019 - May 2024

- Relevant Courses: Relevant Courses: Software Communication & Design, Computer Organization, Signals and Systems, Digital Systems, Programming Fundamentals, Computer Fundamental, Calculus I, II, III

## Skills

**Languages** C, C++, Java, Javascript, Python, HTML, CSS, ARM Assembly

**Frameworks** React, Node.js, Express, Bootstrap, Gatsby

**Database** MongoDB

**Other technologies** Git, GraphQL, Pytorch

## Experience

### BOSTON UNIVERSITY LISP (Learning, Intelligence, and Signal Processing)

Boston, Massachusetts

SUMMER RESEARCH INTERN

May 2021 - Aug 2021

- Developed a neural network model that uses target propagation, which overcomes the vanishing gradient problem of back propagation using the Pytorch library
- Working on computational graphs of scalar functions and simple matrix functions

## Projects

**GIS Mapping Software (C++)** Developed a city mapping software in C++ through using the OpenStreetMap API with two teammates using git version control. Created a navigation system using path finding algorithms(Dijkstra, A\* Heuristics). Optimized Travelling Salesman Problem using 2-opt, 3-opt, and simulated annealing [Click Here for Video]

**US Covid-19 Tracker (Javascript, React.js)** Developed a Covid-19 Tracker of all states in the US using the Covid Act Now API. Utilized Axios to fetch data from the API. Used React-Router to navigate different pages. Imported Chart.js and Material-UI library to visualize Covid-19 data.

**Private Blog (Javascript, Node.js, Express, EJS, MongoDB)** Developed a blog app with user authentication that is connected to user's local database using MongoDB. Utilized Express to handle HTTP requests. Handled user authentication using JWT(JSON Web Token). Created frontend using the EJS view engine. Imported multer library to handle image uploads.

**TTC Subway API (Javascript, Node.js, Express, EJS, MongoDB Cloud)** Developed a TTC Subway API that contains information of each TTC subway station such as the line number, location, and average ridership. Implemented function to add more stations to the API in case more stations are built in the future. Connected to database in MongoDB Cloud.

**Hangman (C++, Javascript)** Developed a single player Hangman game implementing the MVC Model. Utilized ASCII Code to process keyboard inputs. Currently working on a multiplayer version.

**Air Hockey (ARM Assembly, C)** Developed a two-player air hockey game that uses VGA Display. Applied collision detection between the puck, the paddles, and the barriers. Utilized keyboard interrupts for paddle movement of both players.

**Engineering Strategies and Practise Group Project I and II @ UofT** Designed an early flood warning system that would alert residents about flooding in Toronto Islands (Communications Coordinator), Designed possible future prototypes of Muse 2, a brain-sensing meditation device, in order to overcome its lack of visual and auditory functions (Team Leader)

## Awards

2015-2018 **Gold Award**, American and UK Mathematics Competition

Singapore

2015-2017 **Certificate**, IGCSE (International General Certificate of Secondary Education)

Singapore

2017-2019 **Diploma**, IB (International Baccalaureate)

Singapore

2019 **Academic Award**, Academic Award at UWCSEA

Singapore