# Jaehong Lee (Jay)

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EDUCATION

#### Simon Fraser University

Burnaby, BC

Bachelor of Applied Science in Computer Engineering, Co-op (BASc)

Sep. 2019 - Aug. 2025

Email: contact@jaehonglee.com

Phone: Provided upon request

• Coursework: computational optimization, statistical inference, probability theory, data analysis, algorithms, data structures, OOP, database systems, operating systems, software engineering, and multi-threading.

#### WORK EXPERIENCE

## Intersystem Controls, Inc.

Vancouver, BC

#### Software Engineering Intern - Frontend

Sep. 2021 - Dec. 2021

- Led the design and development of a smart touch panel interface for a residential project at a Vancouver hotel. [Image]
- Created software solutions utilizing HTML, CSS, JavaScript, React, and Redux, planning the development of dynamic and user-friendly interfaces while effectively managing application state for an optimized user experience.
- Implemented REST API integration using Postman establishing communication with the backend systems.
- Conducted comprehensive unit testing using **Jest** to ensure modularization and robustness of components.
- Developed a configurable module, reducing manual input by 80%, establishing scalable architecture for future projects.
- Collaborated closely with a UX/UI designer to optimize user functionality and plan the interface design, ensuring seamless integration of user experience principles into the smart touch panel interface.
- Participated in intern interviews, evaluating candidates, contributing to the team's growth and transition planning.

## Selected Projects

## GrabPencil.com - Solo Project

Sep. 2023 - Present

- Created a tutoring platform for university students using **React**, **Node.js**, **Express.js**, **MongoDB**, and **Mongoose**.
- Developed Node.js-based backend REST API enabling CRUD operations for tutoring job postings.
- Implemented user authentication, encompassing password hashing and JWT-based authentication with cookie storage.
- Used **Socket.io** for real-time communication, storing chat history in **MongoDB**.
- Incorporated **Bootstrap** for streamlined and responsive frontend design.
- Conducted backend API endpoint testing using **Jest** and **Supertest** for comprehensive validation and reliability.

## Hardware-Aware Software Optimization – Pair Academic Term Project

Jul. 2023

- Optimized the General Matrix Multiply algorithm on a 10-core X86 CPU using C.
- Employed data tiling optimization with a tile size of 16, achieving a speedup of 88.14%.
- Implemented X86 SIMD intrinsics for vectorization with data tiling, resulting in a 98.39% speedup.
- Applied OpenMP multithreading for parallelization, with data tiling and vectorization, achieving a 99.81% speedup.
- Integrated loop unrolling with the three optimizations, resulting in a 99.84% speedup (8 minutes to 0.73 seconds).

# Maze Game – Team Academic Term Project

Apr. 2023

- Developed a Java game app with Maven for project management, using OOP principles for robust and scalable code.
- Implemented pathfinding algorithm for enemy movement optimization.
- Utilized Scrum process model for efficient project management and iterative development.
- Employed JUnit for unit testing and conducted line and branch coverage testing to validate code effectiveness.

#### CERTIFICATES

#### **Udemy Online Courses**

- JavaScript: Understanding the Weird Parts
  - Ing the Weird Parts

    Dec. 2023

    Developer Course (3rd Edition)

    Feb. 2023
- The Complete Node.js Developer Course (3rd Edition)

May 2021

• The Complete JavaScript Course 2024: From Zero to Expert!

## TECHNICAL SKILLS

- Languages: HTML, CSS, JavaScript, C, C++, Java, SQL, MATLAB, VHDL, IATEX
- Frameworks and Libraries: Node.js, React.js, Redux, Express.js, Mongoose, Bootstrap, Jest, JUnit
- Technologies and Tools: Git, Unix/Linux, MongoDB, NoSQL, Bash, Heroku