# YETAEK (DAVID) HONG

# **3RD YEAR COMPUTER SCIENCE**

hyt152004@gmail.com | linkedin.com/in/dhongg | github.com/hyt152004 | Personal Website

# TECHNICAL SKILLS

Languages: Java, Python, C, C++, C#, JavaScript, HTML/CSS, R

Skills & Technologies: React, MongoDB, MySQL, Django, Node.js, Git, Express.js, JSON, JUnit, SWIG

# **PROIECTS**

**Concurrent Traffic** | Python, Pygame, C, SWIG, Git, ClickUp | GitHub | Demo

June - September 2024

- Developed a traffic-light-free road simulator to maximize intersection traffic flow efficiency for self-driving cars
- Participated in biweekly **Agile development** sprints, utilized ClickUp for task management, and engaged in weekly status meetings, supporting consistent project progression and team collaboration
- Developed a function to update vehicle commands for maintaining safe distances, adjusting speeds and obeying traffic lights, using kinematic equations
- Created a function to compute vehicle direction at a route position using trigonometric calculations for straight and circular edges
- Enhanced simulation flexibility by recreating traffic scenarios using JSON presets
- Planned to transition the existing Python codebase to C for improved execution speed and efficiency

Sustainify (nwHacks 2024) | React, JavaScript, HTML, CSS, Git, Figma | GitHub

January 2024

- Created a React program that prompts users with daily eco-friendly challenges, aimed to contribute to global pollution reduction through achievable tasks and a reward system
- Led a team of four by performing thorough code reviews and ensuring high-quality standards before branch commits
- Showcased strong communication skills by presenting the final product to judges, highlighting key project outcomes, discussing trade-offs between technologies, and addressing challenges faced
- Implemented the fetch API to send POST requests to the **OpenAI API** endpoint, generating three random challenges each day

**Fridgey** | MongoDB, Express.js, React, and Node.js | <u>GitHub</u> | <u>Demo</u>

April 2024

- Built a **MERN stack** refrigerator management system to tackle food waste caused by unnoticed expiration dates
- Implemented a barcode scanner with QuaggaJS and incorporated it with a barcode API, simplifying item addition
- Designed and implemented a RESTful API using Node.js and Express.js for CRUD operations on grocery items

**LNFT (Let's Not Forget Today)** | *Django, MySQL, Python* | *GitHub* | *Demo* 

December – January 2024

- Developed a diary web application using Django framework due to its built-in features like form handling and authentication, leveraging MySQL for database management
- Implemented the MVC (Model-View-Controller) architecture pattern to maintain code organization and scalability in development

# **EXPERIENCE**

**Instructor** | *UnderTheGUI* | *Site* 

December 2020 - Present

- Led a 16-week Unity and Python course for over **80 students** aged 8 16
- Demonstrated strong initiative and adaptability; becoming the first volunteer to be hired as a paid instructor
- Topics covered: working with classes, functions and kinematic physics for game development

#### EDUCATION

University of British Columbia (Year 3)

Bachelor of Science in Computer Science

Vancouver, BC Expected Graduation April 2027



science.coop@ubc.ca | 604-822-9677