

# Jason Hoang

jasonbuihoang@gmail.com | [linkedin.com/in/jbhoang](https://www.linkedin.com/in/jbhoang) | [jbhoang.github.io](https://jbhoang.github.io) | [github.com/JBHoang](https://github.com/JBHoang)

---

## Technical Skills

**Languages:** Python, C, C++, C#, SQL, HTML, CSS, JavaScript

**Databases:** MongoDB, PostgreSQL

**Framework/Tools:** Linux, VS Code, Unity, Git, Jira, NumPy, Pandas, Agile/Scrum, MATLAB, LabVIEW, React

## Projects

### **React Personal Website – React, JavaScript, HTML, CSS, GitHub**

May 2024

- Deployed and hosted React application through GitHub pages
- Designed and implemented personal profile to include Skills, GitHub, LinkedIn, and Resume

### **Asteroids Arcade Game – Unity, C#**

February 2024

- Coded the movement of the player spaceship, player death, player respawn and bullet projectiles
- Implemented the random spawning of asteroids in a radius of various sizes
- Coded the collision between bullets and asteroids to destroy asteroids or split them into smaller asteroids
- Kept track of player score and player lives

### **Pong Arcade Game – Unity, C#**

January 2024

- Coded player paddle movements and physics to deal with object collisions
- Created an AI to track the location of the ball and move the computer paddle accordingly
- Added physics to the ball to increase its speed with each bounce
- Set up the game UI and kept track of player scores

### **Tic Tac Toe Game - Artificial Intelligence Survey - Python**

November 2022 - December 2022

- Designed the computer's decisions based off random playouts scenarios
- Designed computer to simulate over 5000 start to finish simulated games to determine which next move would have a higher probability of winning a game

## Work Experience

### **Systems Test Engineer Intern – Ballard Power System**

January 2019 – August 2019

- Responsible for the maintenance, testing, and troubleshooting of humidifiers
- Built test set ups which include soldering, wiring, securing pipes, setting up barriers, and operating power tools
- Collected and analyzed data from test stations using LabVIEW, MATLAB, and Excel
- Created formal documentation for safety procedures, test operations, test station specifics, and data findings
- Set up meetings with engineers and managers to present data findings

### **Primary Care Paramedic - British Columbia Ambulance Service**

September 2015 – Present

- Operate, check, and drive emergency ambulance
- Respond to calls, assess patients, and make decisions based on clinical presentation
- Provide emergency treatments and administer emergency medications to patients
- Present and give hand off reports to other medical staff
- Coordinate with other emergency services during various emergency situations

## Education

### **Simon Fraser University, Burnaby, BC**

September 2017 – August 2021

- Bachelor of Science, Major in Computing Science