# **Khoi Tran**

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#### **EDUCATION**

B.S in Computer Engineering

Aug 2016 – May 2020

M.S in Computer Science

Aug 2020 - May 2022

The University of Texas at Dallas, Richardson, Texas

Overall GPA: 3.49/4.0

#### **SKILLS**

Languages: JavaScript, C#, Python, Java, C++, C, Assembly, HTML5, CSS3.

Frameworks: Vue.js, React, Redux, GraphQL, Express, Angular, Ionic, Cordova, Vuetify, Bootstrap.

**Others**: Firebase, Unity, MongoDB, Node.js, Linux, Android, ROS, Algolia, MSP432.

#### **WORK EXPERIENCE**

### **UTD School of Arts, Technology and Emerging Communication**

Student Assistant / Unity Developer

Sept 2019 - Now

- STEPP: a WebGL Unity game in C# that educates students about Physics and Computational Thinking using finite state machine.
- Develop algorithms to animate game objects based on Physics kinematic equations.
- Assist in building a data handling system that serves as an in-game database which validates, stores and performs Physics calculation on users' inputs.
- Test and debug game features as well as the game's communication with web browser and server.

#### **PERSONAL PROJECTS**

### Vertas News (3-person project)

June 2019 – Aug 2019

https://vertasnews.com/

- A web app to rate news articles and aggregate ratings for news outlets and journalists.
- Developed the UI/UX with Vue.js and Vuetify.
- Configured Firebase as the backend and database service, using News API to gather news and Algolia for data search.

# SwingnRun Unity Game (1-person project)

Aug 2019

https://khoitran98.github.io/SwingnRun-WebDemo/

- Developed an endless runner WebGL game with C# and Unity.
- Built a neural network that can study player gameplay through backpropagation.
- Deployed a game server using MongoDB, Node.js and Express to store the score leaderboard and the neural network.

#### **Bomberman Online (4-person project)**

Aug 2020

- A web game remake of Bomberman with online multiplayer capability.
- Implemented characters' movements and actions using Phaser.io and geckos.io to ensure real-time multiplayer communication over Node.js and Express.

# Students Attendance App (4-person project)

Nov 2019

https://github.com/AreYouHere-io/AreYouHere-App

- A hackathon cross-platform mobile app for students and professors to use QR code for attendance.
- Developed the UI/UX with Ionic, Angular and Cordova.