Victor Ngo

0481994099 | tminhngvt1998@gmail.com | <u>Linkedin</u> | <u>Github</u>

EDUCATION

University of Queensland

Brisbane, QLD

Bachelor of Information Technology

EXPERIENCE

Instructor

Junior Engineers

• Taught programming to children from elementary school and high school

• Prepared teaching materials for the school term and holiday programs

PROJECTS

Vanquish Galactica | C#, Unity

May 2021 - May 2021

• 2D top down shooter game inspired by Alien Invaders in Unity and C#

• Managed classrooms of 10-20 students, and assisted other instructor

• Manged and led a team of 3 to implement key gameplay mechanics and UI

Lumen x Ombra | C#, Unity

May 2021 - May 2021

- 2D Platforming game built using Unity and C#
- Collaborated with a team of 6 to develop platforming levels, UI and sound system

Questionnaire generator | JavaScript, JQuery, SMART on FHIR, HTML/CSS

Aug 2020 - Nov 2020

- Developed an EMR plugin for medical workers and patient to better manage questionnaire
- Implemented questionnaire generator and form appearance from FHIR questionnaire format using JQuery
- Format response data in FHIR format to provide in app feedback and further use
- Received positive feedbacks from CSIRO and UQ School of Medicine

Music Streaming Service | Node.js, MongoDB, Express.js, C++, HTML/CSS

Aug 2020 - Nov 2020

- Developed a web service using NodeJS, ExpressJS and MongoDB, with Twitch integration
- The website features online chat, Twitch stream integration and a voting system for users to vote on stream audio effects
- Created the front-end using Bootstrap, NodeJS and JQuery
- Implemented the back-end with ExpressJS and MongoDB, hosting on Glitch.io

Minimum Dominating Set Finder | C, OpenMP, OpenMPI

Aug 2019 – Nov 2019

- Developed a heuristic program to solve the minimum dominating set problem in C
- Reduced runtime by 22% by applying concurrent programming

LibGDX Top-down Game | Java, LibGDX

Aug 2019 - Nov 2019

- Applied cellular automata to implement a procedural level generator
- Improved user inventory system to enhance gameplay experience
- Developed multiplayer networking code and created multiplayer lobby system

TECHNICAL SKILLS

Languages: Java, Python, C, C#, SQL (Postgres), JavaScript, HTML, CSS

Frameworks: Bootstrap, JQuery, Node.is, Express.is, JUnit, MongoDB, SMART on FHIR

Developer Tools: Git, Github, Subversion, Docker, VS Code, Visual Studio, IntelliJ, Unity, Trello, Google Colab

Libraries: NumPy, OpenMP, OpenMPI, LibGDX