Hung Tran

+84 38 665 1319 • nhathungmetoo@gmail.com • metoonhathung.github.io

EDUCATION

University of Rochester

Rochester, New York

Bachelor of Science, Computer Science Major

Anticipated Graduation: May 2022

- GPA: 3.98 out of 4.00
- Merits: Dean's Scholarship (Fall 2018 present)
- Coursework: Artificial Intelligence, Data Structures and Algorithms, Web Development, Databases, Computer Organization, Computational Statistics.

TECHNICAL SKILLS

- Languages: Java, Python, Javascript, HTML, CSS, PHP, C, SQL, R
- Technologies: Node.js, Spring Boot, Flask, React, Bootstrap, ¡Query, AJAX, Git
- Operating Systems: Mac, Windows, Linux, iOS, Android

PROJECTS

Virtual Assistant: A web application to manage records of patients.

- Implemented a REST API using Spring Boot as server and PostgreSQL as database.
- Designed a CRUD interface using React and Bootstrap.
- <u>Technologies</u>: Spring Boot, PostgreSQL, React, Bootstrap

Multiplayer Battleship: A web application to play Battleship game.

- Used HTML and CSS for frontend, Node.js, Express and Javascript for backend and game logics.
- Designed AI algorithm using probability distribution and DFS for the Computer in Single Player mode.
- Utilized Socket.io to handle interactions between players in Multiplayer mode.
- Technologies: Node.js, Express, Socket.io, Javascript, HTML, CSS

Neural Network: A web application to demonstrate Neural Network: prepare data, train and evaluate model.

- Implemented a Neural Network using Gradient Descent with one hidden layer in Javascript.
- Collected and processed data from user's canvas drawings.
- Technologies: Javascript, HTML, CSS, Bootstrap

Checkers AI: A game of Checkers with Artificial Intelligence in the console.

- Created a functional game board and handled game logics in Java.
- Implemented AI algorithms such as Minimax, heuristic Minimax, Alpha Beta Pruning to search for optimal moves.
- <u>Technologies</u>: Java

Virtual Assistant: A web application for Virtual Assistant with voice/text input/output.

- Utilized Web Speech API for speech recognition and utterance.
- Integrated several popular APIs with AJAX for functionalities on user's command.
- <u>Technologies</u>: AJAX, Javascript, HTML, CSS, Bootstrap

Sorting Visualization: A web application to visualize different sorting algorithms.

- Implemented 7 comparison and non-comparison sorting algorithms with Javascript.
- Utilized p5.js to draw and animate the sorting process.
- <u>Technologies</u>: p5.js, Javascript, HTML, CSS, Bootstrap

ACTIVITIES

Active member, Google Developer Student Club
Active member, Computer Science Undergraduate Council
Participant, MindX Hackathon and DandyHacks

Fall 2019 - Present Fall 2018 - Present Summer '19, '18, '17

• Created the respective projects: An e-commerce website, a graphics game, and a suggestion website.