Hung Tran

Jersey City, NJ • nhathungmetoo@gmail.com • LinkedIn: metoonhathung • GitHub: metoonhathung

EDUCATION

Rutgers University-New Brunswick

Bachelor of Science, Computer Science Major

New Brunswick, New Jersey

Spring 2022 - Expected Spring 2023

University of Rochester

Bachelor of Science, Computer Science Major

Rochester, New York

Fall 2018 - Fall 2021

Relevant Coursework: Data Structures and Algorithms, Web Development, Mobile Development, Databases, Artificial Intelligence, Deep Learning, Data Science, Computer Architecture, Systems Programming, Computational Statistics.

EXPERIENCE

VinBigData: Leading big data analysis and AI products company.

Hanoi, Vietnam

Software Engineer Intern

June 2022 - August 2022

- Constructed a platform specializing in phone bots using AI technologies, providing smart automating solutions for enterprises.
- Developed API endpoints to manage campaigns and schedule automatic calls to corresponding customers using *Python FastAPI*, *gRPC*, *Celery*, and *PostgreSQL*, increasing productivity by 150% and reducing human workforce by 80%.
- Incorporated pre-trained ASR, NLP, and TTS models into automatic calls using *WebSocket*, capturing users' intentions with 90% accuracy.

VinBrain: Leading AI for Healthcare products company.

Hanoi, Vietnam

Software Engineer Intern

April 2021 - July 2021

- Built an application for healthcare survey management operated by the Ministry of Health using web technologies, diagnosing millions of Vietnamese people with diabetes and hypertension with 80% accuracy.
- Implemented frontend pages to supervise survey records using *React, Redux*, and *TypeScript* based on Figma prototype from designers, providing a friendly interactive interface for end users.
- Constructed API endpoints to manage survey documents using Java Spring Boot and PostgreSQL, facilitated thousands of
 queries at highest peak.

PROJECTS

Music Generation: A Python application to generate songs using Deep Learning models.

- Developed and trained Deep Learning architectures such as RNN, CNN, Transformer, VAE, and GAN using *PyTorch*, instructing the models to predict the next likeliest notes.
- Preprocessed data and fine-tuned hyperparameters on Ragtime MIDI dataset using *Python*, ensuring higher accuracies for machine learning models.

Moviez: An iOS application to explore and bookmark your favorite movies.

- Incorporated OMDb API using *Web Service*, retrieving millions of movie reviews from IMDb.
- Implemented bookmarking using *Swift CoreData*, persisting data into the device.
- Designed an UI/UX interface using Swift Storyboard, providing an intuitive interface for users.

Chess: An Android application to play Chess game.

- Constructed game logic and layout using *Java* and *XML*, providing a colorful and captivating gameplay.
- Implemented AI algorithm using Minimax variants, enabling Computer to traverse millions of moves in seconds.
- Handled real-time interactions using Node.js, Express, and Socket.io, allowing 2 players to compete in Multiplayer.

TECHNICAL SKILLS

- Languages: Python, Java, C, C++, JavaScript, TypeScript, Swift, R, PHP, HTML, CSS
- Frontend: React, Redux, Bootstrap, jQuery
- Backend: Spring Boot, Node.js, FastAPI, Flask, PostgreSQL, MongoDB
- Machine Learning: PyTorch, TensorFlow, Pandas, Scikit-learn
- Technologies: Git, Azure, AWS, GCP, Docker, Linux

ACTIVITIES

Active member, Google Developer Student Club

Fall 2020 - Present Fall 2019 - Present

Active member, Computer Science Undergraduate Council Participant, HackRU, DandyHacks, MindX Hackathon

Spring '22, Fall '20, Summer '18

- Created an activity suggestion website based on the user's mood in a team of 3 in 24 hours.
- Collaborated with 2 other members to develop a graphical shooting game within 36 hours.
- Built an e-commerce website for technology products during 48 hours with a team of 3.