EDUCATION

RMIT University Vietnam

Bachelor of Information Technology in Artificial Intelligence; GPA: 3.50

Seattle Central College

Associate of Liberal Arts and Sciences; GPA: 3.00

Ho Chi Minh City, Vietnam Oct. 2020 – Expected: Mar. 2025 Seattle, WA, United States Sep. 2016 – Aug. 2017

Email: miketvo@outlook.com

Mobile: (84)-385-892-705

Relevant Coursework

Artificial Intelligence, Machine Learning, Practical Data Science, Data Structures and Algorithms, Software Engineering Design, Computing Theory, Calculus I, Fullstack Development, Database Application

PROJECTS

Flower Classification and Recommendation System

- \bigcirc miketvo/rmit2023a-cosc2753-assignment2 | \bigcirc Dataset: Kaggle miketvo/rmit-flowers
 - o Languages and Frameworks: Python, Keras, Tensorflow, Scikit-Learn, Pillow
 - Model Development and Deployment: Developed an in-house CNN solution for feature extraction and a robust flower image classification and recommendation pipeline with an accuracy score of 0.7.
 - Leadership: Led student research team to produce a high-quality research paper on the subject matter.

Sepsis Prediction Model

niketvo/rmit2023a-cosc2753-assignment1 | Dataset: Kaggle - chaunguynnghunh/sepsis

- o Languages and Frameworks: Python, Scikit-Learn, Pandas, Seaborn
- \circ **F1 Score**: Achieved a F_1 score of 0.86 using a customized Bagged Tree model and robust data cleaning and preprocessing pipeline.

Imdupes

Open-source versatile image deduplicator inspired by fdupes | \mathbf{O} miketvo/imdupes

- o Languages and Frameworks: Python, PyInstaller, Pillow, NumPy
- Innovative Perceptual Hashing: Achieved high-performance differentiating capability for images with transparency and minor differences by developing an in-house image hashing algorithm that utilizes both traditional perceptual hashing techniques and color histogram.
- **Deployment**: Successfully deployed the application on Homebrew and Scoop package managers for quick-and-easy cross-platform installation process on MacOS, Linux, and Windows.

Open Source Vietnamese Keyboard for Keyman Input Method Editor

🜎 miketvo/keyboards | 🏶 Keyman - Vietnamese Telex | 🏶 Keyman - Vietnamese VNI

- o Languages and Frameworks: Python, Keyman Keyboard Language
- Exhaustive Vietnamese Keystrokes Generator: Utilized Python scripting to generate exhaustive syllable-based Telex and VNI keystrokes configurations for the Keyman Keyboard Language from scraped dictionary of Vietnamese word.
- Open-source Collaboration: Collaborated via GitHub with Keyman developers, managers, and user community to address bugs and deployment issues on Keyman App's established architecture.
- **Deployment**: Both Telex and VNI versions combined achieved over 35,000 downloads in total on Keyman website as of 2024.

\mathbf{DsvCol}

Open-source cross-platform CLI-application pretty-printing delimiter separated value files | • miketvo/dsvcol

o Languages and Frameworks: C, CMake, Bash, PowerShell

Online Client Portfolio

- \bigoplus duonghanhi.netlify.app
 - o Languages and Frameworks: JavaScript, Gatsby, PostCSS
 - **UI/UX Design**: Worked remotely with the client to design and develop a user-friendly and brand-concious UI/UX using Agile project managament methodologies.

SKILLS

- Languages: Python, SQL, Java, C/C++, JavaScript, HTML/CSS, Lua, Bash, TeX
- Technologies: Tensorflow, Keras, OpenCV, Pandas, React, Gatsby, NextJS, Vite, Express, MongoDB, MySQL
- Tools: Git, Vim, Visual Studio Code, Jupyter Lab, Jupyter Notebook, Jetbrains IDEs, Linux, Jira