

Kiên Hoàng Trung

👤 Profile

- A recent graduate of computer science and information science. Learned about Data Science, AI, NLP, Computer Vision, Web.
- Language: SQL, Python, PHP, Java, Matlab, R.
- ETL tool: IBM InfoSphere DataStage Designer Client.
- Basic English communication and reading.

📁 Experience

Internship Database Developer at Financial Software Solutions - FSS JSC

February 2022 — June 2022

- Working with Data Warehouse system.
- Use the IBM InfoSphere DataStage Designer Client tool to develop the ETL job.
- Data extraction, transformation and loading into the repository. Working with bank data.

Internship Web Developer at Magenest JSC

February 2021 — June 2021

- Learn, use PHP, HTML, CSS to design a simple web blog according to the MVC model.
- Working with Git.

🎓 Education

VNU University of Science

September 2018 — July 2023

- Major - Computer and Information science.

★ Typical Projects

Computer Vision-Transfer mathematical equations images to Latex code

- Aim: Take a picture of a printed math equation. We recommend a system for converting images of equations to LaTeX code.
- Technical: Matlab.
- Algorithm: KNN Classification base on Manhattan Distance.
- https://drive.google.com/drive/folders/1a8TViYdxMuze_ZiDHAw_TxJWKKucqdD0?usp=sharing

DeterminingTheCuisine-DecisionTree

- Determine the cuisine of the dish associated with the list of ingredients.
- Creating a decision tree for the recipes for just some cuisines.
- Test the model on the test set and compare the cuisines that the model predicts to the actual cuisines.
- <https://github.com/KienHoang91/DeterminingTheCuisine-DecisionTree>

Details

0961723456

hoangtrungkien.912@gmail.com

Skills

ETL

SQL

Python

Matlab

PHP

R and RStudio

Java

Jupyter Botebook

Git

Certification

English - Aptis B2

FSS Certificate Database Developer

In progress IBM Data Science Professional Certificate