NGUYE N MINH QUA N JUNIOR DATA SCIENTIST



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I'm a Data Scientist with IT background and strong in problem-solving. I have experience in SQL, NLP, data science pipeline, machine learning and deep learning. I also have knowledge in software and programing. I can code in Java, Python, HTML, CSS, Javascript. I have over one year experience in implement data science projects such as: building predicting model, text classify, dashboard, API, time series analysis, customer segment, name entities recognition, Chatbot...

During my study, I published two research papers about Chatbot and OCR in HUTECH science conference 2022. I also join the final round of the HUTECH Startup Wings Contest as an Al software startup project.



EXPERIENCE

, INTERN DATA SCIENTIST NLP, FPT INFORMATION SYSTEM

May 2022 — September 2021 **②** 8 months

- Collect and labeling cvs dataset for trainning ner model
- Help hr appartment, automatively filtering resumes
- Develop marchine model for resumes handling bussiness.
- Build a bot that can read resumes by applying ner and transformers.

, AI STUDENT RESEARCHER, HUTECH UNIVERSITY

- Analysis bussiness in handling the operation of administrative papers.
- Join final round of hutech startup wings
- Develop ocr to read data from images such as id cards, household papers
- Building chatbot for automative guide people doing paperworks
- Ensuring the continuation and enhancements of services.
- Help the team understand deeply the bussiness before continue to build model.
- Reduce the average waiting time by 80%

, DATA SCIENTIST STUDENT

- Hand on prediction models
- Hand on recommendation system and big data preprocessing using pyspark library

, B.E

EDUCATION

2018 — 2022 **②** 4 years

INFORMATION TECHNOLOGY

2020 — 2021 **②** a year

UNIVERSITY OF TECHNOLOGY HUTECH

I.C DATA SCIENCE APPLIED

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Key skill

Jupyter Pandas Ai Artificial intelligence Docker Segment Presentation Deep learning

Algorithms Numpy Sql Neovim Programming Html Javascript English Opency

Data visualization Flask Pytorch Nlp Keras Machine learning Big data Java R Software

Segmentation Plotly Github Python Statistics Linear algebra Css Heroku Shell

Tensorflow Time series Data science Data structures Database



Wacthing movies

Reading books,		
Swimming		#
Mediation		#
Researching		#
Coding		
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