

Tran Duc Manh

Github: https://github.com/manhlamabc123

Email: manh.td194616@sis.hust.edu.vn Mobile: 035-725-1858

EDUCATION

Hanoi of University of Science and Technology

4th year student; GPA: 3.54/4.00

Hanoi, Vietnam Aug. 2019 – now

ISE Lab

Lab Intelligent Software Engineering - BK AI Center

Hanoi, Vietnam

Aug. 2022 - now

Project

• Chatbot: https://github.com/manhlamabc123/Deep-Chatbot

- o Python, PyTorch
- A chatbot using Deep Learning
- Using Sequence_to_Sequence Model train on Cornell Movie-Dialogs Corpus dataset
- Neural Machine Translation: https://github.com/manhlamabc123/Neural-Machine-Translation
 - Python, PyTorch
 - Neural Machine Translation on multiple Model from English to Vietnamese
 - Answer 2 research questions:
 - * Is Sequence-to-sequence model using GRU with Attention mechanism better than one without it?
 - * Is Sequence-to-sequence model using Transformer better than one using GRU with Attention mechanism?

Programming Skills

- Key Skills: Machine Learning Basic, Deep Learning Basic, Classification Model, Transfer Learning, Hyperparameter Tuning, Structure Machine Learning Project
- Technical Skills:
 - o Languages: Python, Java, C, SQL, HTML, CSS
 - o Frameworks: Django, Tensorflow, PyTorch
 - o Technologies: Android Studio
 - o Packages: Pandas, NumPy, BeautifulSoup

SKILLS & CERTIFICATE

- Japanese: JLPT N3
- Coursera's Certificate:
 - o Neural Networks and Deep Learning: Course's Certificate
 - o Improving Deep Neural Networks: Course's Certificate
 - o Structuring Machine Learning Projects: Course's Certificate
 - o Convolutional Neural Networks: Course's Certificate
 - o Sequence Models: Course's Certificate