

# Nguyen Thai Binh

# Machine Learning Engineer

I would like to research on machine learning, especially deep learning. I want to create useful products for humans, make an assistant, which is able to think, talk and help people.

### Education

2012–2017 **Graduated**, Hanoi University of Science and Technology,

Major: Information Systems,

GPA: 3.44/4.

2018 English Certificate, TOEIC: 730/990.

10/2018 - Master Student, Hanoi University of Science and Technology,

present Major: Data science,

Research: Improve the accuracy of handwriting recognition with language models.

**Self-training**, *Machine learning online course*,

Coursera, Dr. Andrew Ng. Neural Networks and Deep Learning, Structuring Machine Learning Projects, Sequence Models,

Udemy Deep Learning A-Z: Hands-On Artificial Neural Networks, Complete Guide to TensorFlow for Deep Learning with Python.

## Job Experience

12/2018 - Machine Learning Engineer, Vietnam Artificial Intelligent System, NLP Group.

- present o Post-processing Automatic Speech Recognition (ASR). Building model to re-format the result of ASR (that don't have punctuation and all lower case character) for readable. The technique using here is chunk merging combine with Transformer model had been benefit for processing effective long sequence and take accurate result. This model is applied in Meeting Transcription System that deployed for Vietnam Congress Office, Vietnam Central Committee Office of the Communist Party, and many provinces office in
  - o Chatbot Framework. The framework is base on Rasa, making it easy to create and train a chatbot. Developer can define actions for chatbot and end user can train chatbot to decide when action should be run by chatting to it. Framework is core and it can integrate with any chat text interface (facebook messenger, skype,..) or voice interface to interact with people.

- 01/2017 **Machine Learning Engineer**, *Samsung Vietnam Mobile R&D Center*, Dept. Cloud 11/2018 platform.
  - o Recommendation system. Galaxy gift is an application of Samsung, that offer promotes code for a user using Samsung mobile. Using some method, for example, content-based, session-base to recommend user some promotes that maybe they like.
  - o Handwriting Optical Character Recognition. Making a model to do OCR for handwriting text, using CRNN architecture for image extract features and make correct text using a sequence-to-sequence model. This model is got the second prize in Cinammon hackathon with character error rate is 0.1.
  - Text search engine. Making a module using word embedding that can search content with semantic, apply for searching promotion code of Samsung Galaxy Gift system
  - Big Data analysis. Samsung has two giant factories that produce mobile phone in Vietnam, in Samsung SVMC, I joined build Hadoop system for save log from equipment, do analysis with Spark in this data to monitor, find out anomaly and improve the performance in the production line.
- 11/2018 **Lectures**, *VietAI*.
  - present VietAl is a nonprofit organization, that teach people about machine learning, organize events in Al community. In VietAl, being a lecturer, teaching Deep learning algorithm for students in Ha Noi city.
- 10/2017 **Co-founder**, *Botdy*.
  - 11/2018 In Botdy, we build chatbot for Ecommerce.
    - Chatbot for sale in a small store like shoe shop, clothes shop. Chatbot has some functions like find, order product, check status delivery,...
    - Chatbot for E-commerce website like Chongiadung, Adayroi. Chatbot is embedded on their Facebook page and acting like customer services, it supports some action like make order, check and cancel order,...
    - Vietnamese spell correction. Using an end-to-end deep learning model to auto correct Vietnamese errors such as misspellings, missing marks, lowercase letters,... This model using seq2seq architecture, and training in using 12 million pairs of sentence error mapping with correct. The result can view in https://ai.botdy.vn
    - Image searching. Building a system for searching product images. Using Faster RCNN for object detection and Inception pre-trained for feature extraction and search in feature extracted.
- 06/2016– **Junior Researcher**, *HUST HPCC Cloud Computing Lab*, Hanoi University of Sci-07/2017 ence and Technology.
  - Quick Translate. This is application can translate every content in Android mobile. Firstly, capturing screen, building deep learning model CNN to character recognition and then call third-party API to translate content to target language. This application was published to Google play and for now have more than 60.000 people using it.
  - o Smart garden. The idea we build to help busy people in the city can control their garden, auto water and fertilize for their tree. This platform built using hardware like raspberry pi, sensor temperature, humidity, light, and using software IoT platform like OM2M, Kura.
- 06/2014 Mobile Developer, Bkav Corporation, Dept. Bkav Anti Malware.
  - 12/2016 o Bkav Mobile Security. Developing the scan feature, that smart detects malware in the smartphone depends on the behavior of the application.
    - o Bkav Mobile Firewall. This feature is appended in BPhone to help user block ads. Developing this feature using VPN mechanism that builds in Android OS.
    - BKAV Image Management. Developing this application for purposes auto synchronize images between the local device with Bkav server.
    - o Analyze android application. Learning to analyze apk file with some technique like apk reverse, monitor the behavior of application (asset access, internet access,...).

# Languages/Frameworks

Android Intermediate Building three application android and publish to Google play with total

200.000 users. I also open source some project in Android like chat app, read document app,... that used by many developers.

Python Intermediate Building a lot of service for my Chatbot product as Vietnamese Corrector

web service, a Message Interface web service work as webhook for Facebook messenger server, that can serve hundreds to thousands of

people at the same time.

Java Basic Experience similar to the Android experience, from 2013

Tensorflow Basic Building some awesome project with Tensorflow like Image searching system,

 ${\it Vietnamese \ Spell \ Correction, \ Handwriting \ Optical \ Character \ Recognition, ...}$ 

Pytorch Intermediate Got and finished Pytorch scholarship program from Facebook, which fully

training about Pytorch

Spark Basic Doing some analysis with big data collected from thousands of devices in

Samsung factories in Vietnam

Hadoop Basic Building a hadoop system to store huge data collected from factories of Samsung

Vietnam

#### Interests

Sport Marathon, Table Tennis, Football

MCU films Iron man, Hulk, Captain America,...

Japanese Naruto, One Piece

cartoon

#### **Awards**

Cinnamon **Second Award**, by Cinnamon, 11-2018, Handwriting optical character recognition.

Hackathon

Zalo **Technology Award**, by Zalo Corporation, 01-2018, Chat-bot sale in E-commerce.

Hackathon

Vietnam Al E-commerce Application Award, by FPT Corporation, 06-2017, Chat-bot auto

Hackathon sales, The program answer customer inquiries about product information.

UET Idea Award, by University of Engineering and Technology, 03-2017, React-chat,

Hackathon The program identifies and reflects human feelings.

Samsung Samsung talent program, by Samsung Vietnam, 05-2016, Samsung talent program

certificate for excellent student.

Tokai Kogyou scholarship, by Tokai Kogyou, 01-2016, Tokai Kogyou scholarship

for excellent student.