Binh Do

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# github.com/peace195

peace195.github.io

Software Engineer: Mar 2019 - present

Intern: Apr 2018 - Oct 2018

## **Publications**

Binh Do, Vladimir Golkov, Goktug Gurel, and Daniel Cremers, "Precursor microRNA Identification Using Deep Convolutional Neural Networks", https://www.biorxiv.org/content/early/2018/09/16/414656.

Nhan Nguyen, Binh Do, Hoang Nguyen, Hai Vu, Hai Tran, Lan Le, "Score-Based Fusion Schemes for Plant Identification From Multi-organ Images", VNU Journal of Science: Computer Science and Communication Engineering.

Binh Do, "Aspect-Based Sentiment Analysis Using Bitmask Bidirectional Long Short Term Memory Networks", 31st International Conference of the Florida Artificial Intelligence Research Society, AAAI.

Binh Do, Hoang Nguyen, Nhan Nguyen, Hai Vu, Hai Tran, Lan Le, "Plant Identification Using Score-Based Fusion of Multi-Organ Images", 9th International Conference on Knowledge and Systems Engineering, IEEE.

# Working Experience

#### TIKI Corporation

• Deploy fake branches detection system based on darknet using Tensorflow serving, Kafka, Kubernetes and Docker. Experiment on Jenkins and Airflow frameworks.

JAVIS CO., LTD. Data Scientist: Oct 2018 - present

- NLP projects: Developed a system to extract booking information from customer requests based on transformer, BERT and C2AE. Cluster customer requests using Deep Learning. Generated sentence from keywords using seq2seq.
- CV projects: Inpainting images, which are covered by fence, using GAN, autoencoder (U-Net) .

#### **Technical University of Munich, Germany**

- Improved prediction accuracy of protein secondary structure by multi-task learning (secondary structure, b-values, solvent-accessibility) code.
- Achieved state-of-the-art results in precursor miRNA identification. Experiment on miRNA target prediction.

WorldQuant LLC Research Consultant: Jul 2017 - present

• Developed statistical arbitrage & trading models based on financial datasets using technical indicators, fundamental analysis, stochastic processes, and statistical learning.

**VC** Corporation Software Engineer: Aug 2016 - Sep 2017

- Obtained significant improvements in sentence & aspect based sentiment analysis using Deep Learning.
- Experiment using LTSM, bi-LSTM, GRU, GloVe, Word2vec Sentiment2vec embeddings.

### International Research Institute MICA

Research Assistant: Jun 2016 - Jan 2018

- Improved the plant identification accuracy by late fusion of multiple organs based on Deep Learning and SVM.
- Experiment using AlexNet, GoogleNet, ResNet, DenseNet for each single organ using tensorflow.

### **Honor and Awards**

<b>ERASMUS+</b> scholarship for studying at the Technical University of Munich, Germany.	2018
Achieved $f Gold\ Level\ 1$ status (top 1%) in WorldQuant Challenge - 2017 Spring Alphathon.	2017
Third prize at Vietnam National Mathematical Olympiad contest for high school students.	2012

## **Education**

ERASMUS+ KA1	Technical University of Munich, Germany	Apr 2018 - Oct 2018
B.Sc. Computer Science	Hanoi University of Science and Technology, Vietnam	Aug 2013 - Jan 2019