o Thanh Binh

(a) +4915213342694

⊠ binhtd.hust@gmail.com **S** magic10995 in linkedin.com/in/binhtd neace195.github.io github.com/peace195

Education

B.Sc. Informatics	Technical University of Munich, Germany	Apr 2018 - Oct 2018
B.Sc. Computer Science	Hanoi University of Science and Technology, Vietnam	Aug 2013 - present

Working Experience

Intern Technical University of Munich, Germany Apr 2018 - present

- Improved prediction accuracy of protein secondary structure by multi-task learning (secondary structure prediction, b-values prediction, solvent-accessibility prediction). code
- Wrote a paper for microRNA identification results and submitted to CVPR 2019 conference. code
- Researching and improving the microRNA target prediction task.

Research Consultant WorldOuant LLC Jul 2017 - present

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

Machine Learning Developer

VC Corporation

International Research Institute MICA

Aug 2016 - Sep 2017

- Deep Learning for opinion mining and recommendation systems.
- Obtained **significant improvements** in sentence & aspect based sentiment analysis.

Jun 2016 - Jan 2018

- **Deep Learning** for each single plant organ identification.
- Improved the plant identification accuracy by late fusion of multiple organs.

Other Activities

Research Assistant

Present at the International Day 2018, TUM, Germany - Team Vietnam.	May, Jun 2018
Owning a small phone accessories shop. Managing, optimizing the marketing and sales.	Oct 2016 - present
Software Engineering intern at Eastgate Software Co., Ltd.	Aug 2016 - Jan 2017
Network Security Engineering intern at Bkav Corp.	Nov 2014 - Feb 2015

Publications

Binh Do, Vladimir Golkov, Goktug Gurel, and Daniel Cremers, "Precursor microRNA Identification Using Deep Convolutional Neural Networks", 2018, https://www.biorxiv.org/content/early/2018/09/11/414656.

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, 2018, accepted

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, 2018, pages 259 - 264.

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, 2017, pages 191 - 196.

Honor and Awards

Vietnam National Foundation for Science and Technology Development travel Grant Award for FLAIRS, USA	
ERASMUS scholarship for studying at the Technical University of Munich, Germany.	2018
Achieved Gold Level 1 status (top 1%) in WorldQuant Challenge - 2017 Spring Alphathon.	
HUST encouraging study scholarships. 2014,	
Odon Vallet scholarships for excellent national students.	
Third prize at Vietnam National Mathematical Olympiad contest for high school students.	

References

Assoc. Prof. Thi-Lan Le, Head of Computer Vision department, MICA, HUST, Thi-Lan.Le@mica.edu.vn.