# Do Thanh Binh

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# 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

• Applied and improved the accuracy of **Deep Learning** on some molecular biology tasks such as: protein secondary structure, b-values, protein solvent accessibility, microRNA.

Research Consultant

#### WorldQuant LLC

Jul 2017 - present

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

Machine Learning Developer

#### **VC** Corporation

Aug 2016 - Sep 2017

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

Research Assistant

#### **International Research Institute MICA**

Jun 2016 - Jan 2018

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

## Other Activities

Present at the International Day 2018, TUM, Germany - Team Vietnam.

Owning a small phone accessories shop. Managing, optimizing the marketing and sales.

Oct 2016 - present
Software Engineering intern at Eastgate Software Co., Ltd.

Network Security Engineering intern at Bkav Corp.

Nov 2014 - Feb 2015

# **Publications**

- 1. 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.
- 2. **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.
- 3. **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.	2018
<b>ERASMUS</b> scholarship for studying at the Technical University of Munich, Germany.	2018
Achieved <b>Gold Level 1</b> status (top 1%) in WorldQuant Challenge - 2017 Spring Alphathon.	2017
HUST encouraging study scholarships. 2014, 20	015, 2016
Odon Vallet scholarships for <b>excellent national students</b> .	2012
Third prize at Vietnam National Mathematical Olympiad contest for high school students.	2012

# References

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