## Do Quoc Truong

CONTACT

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PERSIONAL INFORMATION

Date of Birth: November 30, 1991 Place of Birth: Ha Noi, Viet Nam

Nationality: Viet Nam Civil Status: Married

Present Address: No. 25, Alley 44 Trieu Khuc, Thanh Xuan Dist., Ha Noi

About Me

I'm currently the founder and CEO of VAIS, a company specialized in speech and language processing. My main job is to lead the AI and product team to research state-of-the-art AI technologies and create products that helps customers being more efficient at work and creating more values.

I have had more than 7 years doing research on speech and language. My interested research topic is related to AI technologies, especially, related to speech and natural language processing such as automatic speech recognition, speech synthesis, and speech translation. Apart from doing research, I am also experienced in developing mobile softwares and deploying cloud service applications.

EDUCATION
BACKGROUND

2018-now: **Founder CEO at VAIS Jsc.** 2015 - 2018: Obtained Ph.D. degree at NAIST

2016: Exchanged research scientist at Edinburgh University, UK
2014: Exchanged research scientist at NTT research laboratory, Japan
2013 - 2015: Master course at Nara Institute of Information and Science

2012: 2 months Summer Internship at NAIST

2011 - 2012: Research student at Group of Speech Recognition and Synthesis at Pattern Recog-

nition and Knowledge Engineering (IOIT)

2009 - 2013: Undergradutate Student of VNU - University of Engineering and Technology

## RESEARCH & ACHIEVEMENTS

- 1st rank at the VLSP 2018 2019 ASR challenge for Vietnamese language.
- 2 IEEE/ACM TASLP journal papers.
- 10 international conference papers (8 first author and 2 co-authors papers) accepted at Interspeech, ICASSP, ASRU, IWSLT.
- 5 first-author domestic conference papers (Japan).
- IEEE Signal Processing Society (SPS) Japan Student Journal Paper Award 2017.
- Awards an ISCA grant in 2015 for my paper at the Interspeech conference 2015.
- Awards a best student prize for the master course at NAIST.
- Awards a best project prize in the Creative and International Competitiveness Project (CICP) 2015 hosted by NAIST.
- Familiar with Kaldi speech recognition, HTS speech synthesis, Moses machine translation toolkits, and deep learning.

## Computer Skills

- Systems: Linux Operating System, Android.
- Languages: Java, C++, PHP, Python, Shell scripting, Javascript, and HTML.
- Software development skills: web, Android development, back-end processing.
- I love programming, and developing toolkits to share my knowledge to others. Check out my software page http://truongdo.com/software/ for more detail.

FOREIGN

Languages

English: TOEIC 910 / 990.
Japanese: Daily-life conversation level.

STUDY RESULTS

• Undergraduate: 3.4/4• Graduate: 2.9/3