## Do Quoc Truong

Contact Augmented Human Communica- Tel: +81-743-72-5264

Information tion Laboratoy

Graduate School of Information Fax: +81-743-72-5269

Science

Nara Institute of Science and E-mail: truongdq54@gmail.com

Technology

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

Nationality: Viet Nam Civil Status: Married

Present Address: 8916-5 Takayama-cho, Ikoma, Nara 630-0192, Japan

RESEARCH My interested research topic is related to speech such as automatic speech recognition, speech syn-

INTERESTS thesis, and speech translation.

EDUCATION 2015 - now: Ph.D. student at NAIST

BACKGROUND 2014: Internship at NTT research laboratory

2013 - 2015: Master student 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

- 1 IEEE/ACM TASLP journal paper.
- 10 international conference papers (8 first author and 2 co-authors papers) accepted at Interspeech, ICASSP, ASRU, IWSLT.
- 5 domestic conference papers (Japan).
- IEEE Signal Processing Society (SPS) Japan Student Journal Paper Award 2017.
- Awards an ISCA grant in 2015 for my paper in Interspeech conferences.
- Awards a best student prize for master course at NAIST.
- Awards a best project prize in 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, Windows.

- Languages: Java, C++, PHP, Python, Shell scripting.
  Software development skills: Web, Android, back-ends.
- I love programming, and developing toolkits to share my knowledge to others.

FOREIGN • English: TOEIC 890.

Languages • Japanese: Daily-life conversation level.

Study Results • Undergraduate: 3.4/4

• Graduate: 2.9/3

## EXTRA-CURRICULAR • Leadership:

ACTIVITIES

- - Member of the Executive Committee of HoChiMinh Communist Youth Union of the Faculty of Information and Technology - University of Engineering and Technology (UET).
- Volunteer: Participated in some charity activities at UET, Gifts for the Poor.
- Sports: football, badminton, table tennis.