Sihan Tan

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EDUCATION

Tokyo Institute of Technology, Tokyo, Japan

Ph.D. Student in Systems and Control Engineering 04/2024 - Present

Advisor: Kazuhiro Nakadai

Activity: Tokyo Tech Academy for Super Smart Society (WISE-SSS)

Tokyo Institute of Technology, Tokyo, Japan

Master in Systems and Control Engineering 04/2022 - 03/2024

Advisor: Kazuhiro Nakadai, Katsutoshi Itoyama

Activity: Tokyo Tech Academy for Super Smart Society (WISE-SSS)

Sole Best Graduate of Systems and Control Engineering

Dalian University of Technology, Dalian, China

B.E. in Digital Media Technology 09/2017 - 07/2021

Advisor: Xin Fan

Outstanding Bachelor's Graduate

WORK EXPERIENCE

Visiting Researcher

Sign language translation 08/2024 - Present

Work with Sign Language Technology Team,

NHK Science and Technology Research Laboratories, Japan Broadcasting Corporation (NHK).

Research Assistant

Sign language recognition, translation and human-robot interaction

04/2022 - Present

Work with Kazuhiro Nakadai,

Nakadai Laboratory, Tokyo Institute of Technology.

Internship

Sign language translation

08/2023 - 03/2024

Supervised by Taro Miyazaki,

NHK Science and Technology Research Laboratories, Japan Broadcasting Corporation (NHK).

*Boosted the laboratory-level collaboration (starts at 08/2024)

Research Assistant

 ${\it Unsupervised~WiFi-based~Human~Activity~Recognition~via~Cross-modal~Transfer}$

12/2019 - 07/2021

Work with Xin Fan and Lei Wang,

Wilna Laboratory, Dalian University of Technology.

PUBLICATIONS

Selected Publications

SEDA: Simple and Effective Data Augmentation for Sign Language Understanding

Sihan Tan, Taro Miyazaki, Katsutoshi Itoyama, Kazuhiro Nakadai.

In Proceedings of the LREC-COLING 11th Workshop on the Representation and Processing of Sign Languages: Evaluation of Sign Language Resources(sign-lang), 2024.

Sign Language Translation with Gloss Pair Encoding

Taro Miyazaki, Sihan Tan, Tsubasa Uchida, and Hiroyuki Kaneko.

In Proceedings of the LREC-COLING 11th Workshop on the Representation and Processing of Sign Languages: Evaluation of Sign Language Resources(sign-lang), 2024.

Improving Sign Language Understanding Introducing Label Smoothing

Sihan Tan, Khanum Khan Nabeela, Katsutoshi Itoyama, Kazuhiro Nakadai.

In Proceedings of the 32nd IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), 2023.

AWARDS AND HONORS

Miura Award 2024

The award for outstanding graduates in the master's or doctoral programs, funded by Miura Corporation. Give annually to one nominee from each department.

Issued by: The Japan Society of Mechanical Engineers.

Outstanding Paper Presentation

2024

The award for my master's thesis is Sign Language Recognition and Translation Using Deep Learning. Issued by: Tokyo Institute of Technology

INVITED TALKS

Current status of sign language datasets

08/2023

Half day workshop, Speech-based communication for robots and systems, 32nd IEEE International Conference on Robot and Human Interactive Communication, Busan, South Korea.

Introduction of sign language processing

03/2023

Pohang University of Science and Technology, Pohang, South Korea.

SKILLS

Software: Python, PyTorch, TensorFlow, Linux, Matlab, C, C++

Languages: Mandarin Chinese (Native), English (CEFR: C1), Japanese (JLPT: N2), Japanese Sign Language (Learning).