

COMPUTER SCIENCE · RESEARCH ENGINEER · Ph.D. CANDIDATE

Institute of High Performance Computing (IHPC), A*STAR, 1 Fusionopolis Way, #16-16, Connexis North Tower, 138632, Singapore

□ (+65) 8590 6369 | ■ zhang_hao@ihpc.a-star.edu.sg, hao@07@e.ntu.edu.sg | ★ isaacchanghau.github.io | □ IsaacChanghau | □ isaacchanghau

Summary_

I am a research engineer at the Computing & Intelligence (C&I) department, Institute of High Performance Computing (IHPC), **Agency for Science, Technology and Research (A*STAR)**. I have involved in several industrial/research projects in different directions, including visual grounding, natural language processing, commonsense knowledge graph and reinforcement learning for robotics.

Meanwhile, I am a part-time Ph.D. candidate at Data Management and Analytics Lab (DMAL), School of Computer Science and Engineering (SCSE), **Nanyang Technological University (NTU)**. My supervisor is Assoc Prof. **Aixin SUN** (NTU) and co-supervisor is Dr. **Joey Tianyi Zhou** (A*STAR). My primary research interests are *Natural Language Processing (NLP)* and *Machine Learning*. Currently, my research focuses on visual reasoning (e.g. vision-language tasks) and transfer learning for NLP (e.g. knowledge transfer for low-resource language).

Google Scholar · Personal Email: hzhang26 AT outlook DOT com

Education _____

Nanyang Technological University (NTU)

50 Nanyang Avenue, SG 639798

Ph.D. Candidate in Computer Science

Aug 2019 - Present

Supervisor: Assoc Prof. Aixin SUN (NTU) · Co-supervisor: Dr. Joey Tianyi ZHOU (A*STAR)

Data Management and Analytics Lab (DMAL), School of Computer Science and Engineering (SCSE)

M.Sc. IN COMMUNICATIONS ENGINEERING
School of Electrical and Electronic Engineering (EEE)

Aug 2015 - Jul 2016

Dalian University of Technology (DUT)

Dalian City, P. R. China, 116024

B.Eng. in Communications Engineering

Sep 2011 - Jul 2015

School of Information and Communication Engineering (SICE)

Experience

Agency for Science, Technology and Research (A*STAR)

1 Fusionopolis Way, SG 138632

RESEARCH ENGINEER @ COMPUTING & INTELLIGENCE (C&I), IHPC

Aug 2020 - Present

- Safe & Robust AI, WP1: Poisoning & Backdoor in Model Training. Deep learning requires large mounts of data for training. The absence of human supervision over the data collection process exposes organizations to security vulnerabilities. This project aims to explore data poisoning and backdoor attacks, and develop effective approaches to defence against poisoning & backdoor attacks.
- Human-Robot Collaborate AI for Advanced Manufacturing Engineering (AME) Project, WP3: Human-like Concept and Task Learning.

RESEARCH ENGINEER @ ARTIFICIAL INTELLIGENCE INITIATIVE (A*AI), IHPC

Jun 2018 - Jul 2020

• Human-Robot Collaborate AI for Advanced Manufacturing Engineering (AME) Project, WP3: Human-like Concept and Task Learning.

The objective is to use planning, reinforcement learning and implicit learning techniques for concept grounding and human-interactive task learning to achieve efficient and easy-to-use Automatic Robotic Programming and Human-Robot Collaboration. I am responsible for the concept grounding and learning, which includes object detection, event localization, knowledge graph and vision-language learning.

RESEARCH ENGINEER @ SOCIAL & COGNITIVE COMPUTING (SCC), IHPC

Jul 2016 - May 2018

- PrimeNet Project: Human-inspired Framework for Commonsense Knowledge Representation and Reasoning. The objective is to set out a framework for a commonsense knowledge base that allows for efficient processing, in order to meet the demands of commonsense reasoning and, hence, support intelligent machine performance in real-world tasks. At the same time, the PrimeNet still provide access to a vast knowledge resource of concepts involving specific object instances.
- MARACANA Project: Behavioural Understanding and Narrative Descriptions from Videos. The objective is to develop technology components that can analyze and narrate real world events captured in video, and provide the human user with a rapid understanding of the happenings in an environment. I am responsible for commonsense reasoning/learning, activity recognition in cognitive linguistic temporal-spatial representation and narrative scene description.

Selected Publications

First-Author Publication (* indicates equal contribution)

[7] Natural Language Video Localization: A Revisit in Span-based Question Answering Framework

Hao Zhang, Aixin Sun, Wei Jing, Liangli Zhen, Joey Tianyi Zhou and Rick Siow Mong Goh

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2021.

[6] Deep N-ary Error Correcting Output Codes

Hao Zhang, Joey Tianyi Zhou, Tianying Wang, Ivor W. Tsang and Rick Siow Mong Goh

The 13th EAI International Conference on Mobile Multimedia Communications (MobiMedia), 2020. (Best Paper Award)

[5] Span-based Localizing Network for Natural Language Video Localization

Hao Zhang, Aixin Sun, Wei Jing and Joey Tianyi Zhou

The 58th Annual Meeting of the Association for Computational Linguistics (ACL), 2020. (Oral)

[4] RoboCoDraw: Robotic Avatar Drawing with GAN-based Style Transfer and Time-efficient Path Optimization

Tianying Wang*, Wei Qi Toh*, **Hao Zhang***, Xiuchao Sui, Shaohua Li, Yong Liu and Wei Jing

Thirty-Forth AAAI Conference on Artificial Intelligence (AAAI), 2020.

[3] Dual Adversarial Transfer for Sequence Labeling

Joey Tianyi Zhou*, **Hao Zhang***, Di Jing and Xi Peng

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2019.

[2] Dual Adversarial Neural Transfer for Low-resource Named Entity Recognition

Joey Tianyi Zhou*, **Hao Zhang***, Di Jing, Hongyuan Zhu, Rick Siow Mong Goh and Kenneth Kwok

The 57th Annual Meeting of the Association for Computational Linguistics (ACL), 2019. (Oral)

[1] RoSeq: Robust Sequence Labeling

Joey Tianyi Zhou*, **Hao Zhang***, Di Jing, Xi Peng, Yang Xiao and Zhiguo Cao

IEEE Transactions on Neural Networks and Learning Systems (TNNLS), 2019.

Co-Author Publication

[4] GDPNet: Refining Latent Multi-View Graph for Relation Extraction

Fuzhao Xue, Aixin Sun, **Hao Zhang** and Eng Siong Chng

Thirty-Fifth AAAI Conference on Artificial Intelligence (AAAI), 2021.

[3] Multi-source Meta Transfer for Low Resource Multiple Choice Question Answering

Ming Yan, **Hao Zhang**, Di Jin and Joey Tianyi Zhou

The 58th Annual Meeting of the Association for Computational Linguistics (ACL), 2020.

[2] Efficient Robotic Task Generalization Using Deep Model Fusion Reinforcement Learning

Tianying Wang, Hao Zhang, Wei Qi Toh, Hongyuan Zhu, Cheston Tan, Yan Wu, Yong Liu and Wei Jing

The IEEE International Conference on Robotics and Biomimetics (ROBIO), 2019.

[1] Learning With Annotation of Various Degrees

Joey Tianyi Zhou, Meng Fang, **Hao Zhang**, Chen Gong, Xi Peng, Zhiguo Cao and Rick Siow Mong Goh IEEE Transactions on Neural Networks and Learning Systems (**TNNLS**), 2019.

Theses_

Removing Backscatter to Enhance the Visibility of Underwater Object

Supervisor: Lap Pui CHAU

Master of Science (M.Sc.), School of Electrical and Electronic Engineering, Nanyang Technological University

Research on an Improved Method for Image Enhancement Based on the Retinex Theory

Supervisor: Hongyu WANG

Bachelor of Engineering (B.Eng.), School of Information and Communication Engineering, Dalian University of Technology

Professional Services _____

2020	Program Committee	PC) M	ember, Th	e Association for	Computational	Linguistics ((ACL)	
------	--------------------------	-------	-----------	-------------------	---------------	---------------	-------	--

- 2020 **Technical Program Committee (TPC) Member**, The EAI Mobile Multimedia Communications (MOBIMEDIA)
- Program Committee (PC) Member, The Association for Computational Linguistics (ACL)

Honors & Awards __

2019	Certificated, The Scientific Writing Skills Workshop Courses	Singapore	
2018	1st Runner Up, Artificial Intelligence (AI) Hackathon in Agency for Science, Technology and Research	Singapore	
2015	Outstanding Graduates, Dalian University of Technology	P. R. China	
2013	Second Prize, Higher Education Press Cup College Student Mathematical Modeling Contest (National Level)	P. R. China	
2013	First Prize, Higher Education Press Cup College Student Mathematical Modeling Contest (Provincial Level)	P. R. China	
2013	Certificated, Undergraduate Innovation and Entrepreneurship Training Program (National Level)	P. R. China	
2013	Second Prize, ACM/ICPC The Third Dalian City Programming Contest	P. R. China	
2012, 2014 Learning Excellence Award (Second Prize), Dalian University of Technology			
2012, 2013 Technological Innovation Award , Dalian University of Technology			