TOM YOUNG

AKA Yang Tianji ♦ +65 86944289 ♦ Singapore

Email | Twitter | Homepage | Google Scholar | Github

HIGHLIGHT

6 years of experience in NLP and deep learning; total No. citations >4000.

Most recent work is on improving large masked language models.

Strong spoken English skills and collaboration skills.

WORK EXPERIENCE

Research Fellow National University of Singapore	Sep. 2022 - now
Research Intern Continental Inc., Singapore	Apr. 2019 - Oct. 2019
Research Intern Baidu Inc., Beijing	Mar. 2018 - Jun. 2018
Research Assistent Tsinghua University, Beijing	Aug. 2017 - Feb. 2018
EDUCATION	

EDUCATION

PhD of Computer Science Nanyang Technological University, Singapore	Jul 2018 - Aug 2022
Bachelor of Engineering Beijing Institute of Technology, Beijing	Sep 2014 - Jun 2018

RESEARCH INTEREST

Pushing forward the capabilities of foundational models, such as long-range understanding, reasoning and multi-modality.

PUBLICATIONS

- On the Inconsistencies of Conditionals Learned by Masked Language Models, **Tom Young**, Yunan Chen, Yang You, arXiv preprint arXiv:2301.00068
- Fusing Task-oriented and Open-domain Dialogues in Conversational Agents, **Tom Young**, F Xing, V Pandelea, J Ni, E Cambria, AAAI 2022
- Recent Trends in Deep Learning Based Natural Language Processing, Tom Young, D Hazarika, S Poria, and E Cambria, IEEE Computational Intelligence Magazine 2018
- Augmenting End-to-End Dialogue Systems with Commonsense Knowledge, Tom Young, E Cambria, I Chaturvedi,
 H Zhou, S Biswas, M Huang, AAAI 2018
- Dialogue Systems with Audio Context, Tom Young, V Pandelea, S Poria, E Cambria, Neurocomputing 2020
- HiTKG: Towards Goal-oriented Conversations via Multi-hierarchy Learning, J Ni, V Pandelea, Tom Young, H Zhou, E Cambria, AAAI 2022
- Toward Hardware-aware Deep Learning Based Dialogue Systems, V Pandelea, E Ragusa, **Tom Young**, P Gastaldo, E Cambria, Neural Computing and Applications 2021
- Recent Advances in Deep Learning Based Dialogue Systems: A Systematic Survey, J Ni, **Tom Young**, V Pandelea, F Xue, V Adiga, E Cambria, Artificial intelligence review 2023
- Commonsense Knowledge Aware Conversation Generation with Graph Attention, H Zhou, Tom Young, M Huang, H Zhao, J Xu, and X Zhu, IJCAI 2018

(more on next page)

PROFESSIONAL SERVICES & TEACHING

Journal reviewer Knowledge-Based Systems, Cognitive Computation,

IEEE Transactions on Affective Computing, Artificial Intelligence Review

Conference reviewer ACL 2020, ACL 2021, AAAI 2023, AAAI 2024

Teaching NTU-CE1003: Intro to Computation Thinking

NTU-CZ2004: Human Computer Interaction

NUS-CS5260: Neural Networks and Deep Learning II

AWARDS & RESEARCH IMPACT

• 2018 IJCAI Distinguished Paper Award

• 2021 IEEE CIM Outstanding Paper Award

• Google Scholar Citations: 4000+