Last update: June 8th, 2022

Xintong Wang

EDUCATION

University of Hamburg

Ph.D. in Computer Science, Advisor: Prof. Dr. Chris Biemann

Hamburg, Germany 2020-Current

South China University of Technology

M.S. in Computer Science, GPA: 3.70/4.00

- Thesis: "Research on Abstractive Summarization"

Guangzhou, China 2016–2019

South China University of Technology

B.S. in Computer Science, GPA: 3.40/4.00

- Thesis: "Spatio-temporal Data Storage and Mining Systems"

Guangzhou, China 2012–2016

EXPERIENCE

The Hong Kong Polytechnic University

Research Assistant, Advisor: Prof. Dr. Wenjie Li

t University

Dr. Wenjie Li

Hong Kong SAR, China
Oct. 2018 - Aug. 2019

- Summarization
- Fusing External Language Models in the Abstractive Summarization

The Chinese Academy of Sciences

Visiting Student Researcher, Advisor: Prof. Dr. Min Yang

Shenzhen, China Mar. 2018 - Oct. 2018

- Summarization
- Generative Adversarial Network for Abstractive Text Summarization with Multi-task Constraint

PUBLICATIONS

- 1. X. Wang, F. Schneider, Ö. Alaçam, P. Chaudhury, and C. Biemann, "MOTIF: Contextualized Images for Complex Words to Improve Human Reading", *Proceedings of the 13th Edition of its Language Resources and Evaluation Conference (LREC)*, June 2022
- 2. F. Schneider, Ö. Alaçam, X. Wang, and C. Biemann, "Towards Multi-Modal Text-Image Retrieval to improve Human Reading", Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Student Research Workshop. 2021.
- 3. M. Yang, X. Wang, Y. Lu, J. Lv, Y. Shen, and C. Li, "Plausibility-promoting Generative Adversarial Network for Abstractive Text Summarization with Multi-task Constraint", Information Sciences, 521 (2020): 46-61
- J. Lv, and X. Wang, "Cross-dataset person re-identification using similarity preserved generative adversarial networks", Proceedings of the 11th International Conference on Knowledge Science, Engineering and Management (KSEM), Auguest 2018
- J. Lv, Q. Li, Q. Sun, and X. Wang, "T-CONV: A convolutional neural network for multi-scale taxi trajectory prediction", Proceedings of the 2018 IEEE international conference on big data and smart computing (bigcomp), January 2018
- 6. J. Lv, X. Wang, F. Huang, J. Yang, T. Wu, and Q. Yan, "TREST: A Hadoop Based Distributed Mobile Trajectory Retrieval System", Proceedings of the 2016 IEEE First International Conference on Data Science in Cyberspace (DSC), June 2016

TEACHING

• Reviewer for Journal IEEE Access

• Co-instructor at University of Hamburg Natural Language Processing for Web		Winter 2020
Supversion		
Master Theses		
• Anton Orell Wiehe MSc, at University of Hamburg Thesis: Domain Adaptation for Multi-Modal Foundation Models		10.07.2022
• Matthew Ng Cher-Wai MSc, at University of Hamburg Thesis: Multi-modal Fictional Backstory Generation using Transformer-Aspect-Backstory Generator		06.06.2022
• Ankit Srivastava MSc, at University of Hamburg Thesis: Complex Word Identification for Language Learners		13.03.2022
• Florian Schneider MSc, at University of Hamburg Thesis: Self-Supervised Multi-Modal Text-Image Retrieva	l Methods to Improve Human Reading	27.07.2021
Internships		
• Prateek Chaudhury BSc, at Indian Institute of Technologic: Reading Material Analysis for Second Language L	,	31.08.2021
Skills	LANGUAGES	
• Programming Languages: Python, Java, C++, C	• Chinese: Native speaker	
• Toolkit for Deep Learning: PyTorch, TensorFlow, Numpy, Pandas, Matplotlib, NLTK, spaCy, Scikit-learn	English: Highly proficient in spoken asGerman: Basic communication skills (
Projects		
See full list of projects on www.crossmodal-learning.or	g/home.html	
• SFB TRR 169 Project C7: Crossmodal Learning Learning to Read, Crossmodal Learning	for Improving Human Reading	
Scholarships and Awards		
• South China University of Technology, Graduate Research	h Scholarships	2016-2019
• South China University of Technology, Bachelor Scholarships		2013-2016
• Tencent Research Scholarship		2016-2016
Honorable Mention of Mathematical Contest In Modeling	g Certificate of Achievement	2015
Professional Activities		
• Reviewer for ACL Rolling Review (ARR) Crossmodal Learning, Machine Translation		2021–2022
• Reviewer for Journal TALLIP Natural Language Processing		2020-2021
D . C I IIDDD A		2020 2021

2020 – 2021

	Computer Vision, Natural Language Processing	
•	Conference Reviewer: AACL-IJCNLP	2022
	Summariaztion, Speech and Multimodality Processing	
•	Conference Reviewer: ACL, NAACL, IJCAI/Senior Program Committee	2021
	$Summarization,\ Generation, Crossmodal\ Learning$	
•	Conference Reviewer: ACL, EMNLP, AACL, IJCNLP	2020
	Summarization, Generation, Multidisciplinary	
•	Conference Reviewer: EMNLP, NLPCC	2019
	Summarization, Conversational Bot/OA/IR/Dialogue	