

Xinyu Hua

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Education

Northeastern University, Ph.D. in Computer Science 2016 – Present

Research area: Argument mining, text generation, natural language inference

Advisor: Lu Wang

Shanghai Jiao Tong University, B.Eng. in Computer Science 2012 – 2016

Thesis: “Action++: conceptualizing action concepts into noun concepts”

Undergraduate advisor: Kenny Q. Zhu

Experience

IBM Research AI, Research Intern Summer 2019

working on machine reading comprehension and deep contextualized models

Mentor: Avirup Sil

Publications

Xinyu Hua and Lu Wang. Sentence-Level Content Planning and Style Specification for Neural Text Generation. In *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2019. (To Appear)

Xinyu Hua, Zhe Hu, and Lu Wang. Argument Generation with Retrieval, Planning, and Realization. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics (ACL)*, 2019.

Xinyu Hua, Mitko Nikolov, Nikhil Badugu, and Lu Wang. Argument Mining for Understanding Peer Reviews. In *Proceedings of the Conference on Human Language Technology of the North American Chapter of the Association for Computational Linguistics (NAACL-HLT)*, 2019. (Short)

Xinyu Hua and Lu Wang. Neural Argument Generation Augmented with Externally Retrieved Evidence. In *Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (ACL)*, 2018.

Xinyu Hua and Lu Wang. Understanding and Detecting Supporting Arguments of Diverse Types. In *Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (ACL)*, 2017. (Short)

Xinyu Hua and Lu Wang. A Pilot Study of Domain Adaptation Effect for Neural Abstractive Summarization. In *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*, 2017. (Workshop)

Miscellaneous

Reviewer: CoNLL 2019, NAACL 2019, AAAI 2018, EMNLP 2017

Guest lecture: CS 7180 Special Topics in AI: Deep Learning (2019), Northeastern University

Invited presentation: Amazon Research Day Boston, 2018

Open source project: <https://github.com/IBM/superglue-mtl>