## **Zhoujun Cheng**

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## Shanghai Jiao Tong University, Shanghai, China **EDUCATION** ■ M.S. in Computer Science Sep 2021 – Present · Supervisor: Prof. Fan Cheng Research Interest: Natural Language Processing, especially on structured data modeling B.S. in Computer Science (IEEE honor class) Sep 2017 – Jun 2021 Overall GPA: 3.96 / 4.30, Rank: 8 / 109 **EXPERIENCE** MSRA DKI Group, Beijing, China • Research Intern, working on tabular data Dec 2020 - Present · Built a hierarchical table dataset for Table QA and NLG • Pretrained tabular models with spreadsheet formulas • Supervisor: Haoyu Dong Alibaba TmallSearch, Hangzhou, China • Engineering Intern, TmallShop Search Jul 2020 - Sep 2020 • Implemented a recommendation module for Double Eleven Carnival • Supervisor: Jin He MVIG Group, Shanghai Jiao Tong University, Shanghai, China Research Intern, working on 3D object matching Jan 2019 - Feb 2020 Collected a 3D keypoint dataset to help fine-grained object correspondence • Supervisor: Prof. Cewu Lu **PUBLICATIONS** [1] Haoyu Dong, **Zhoujun Cheng**, Xinyi He, Mengyu Zhou, Anda Zhou, Fan Zhou, Ao Liu, Shi Han, Dongmei Zhang, "Table Pre-training: A Survey on Model Architectures, Pretraining Objectives, and Downstream Tasks", Preprint, January 2022 [2] Zhoujun Cheng\*, Haoyu Dong\*, Zhiruo Wang\*, Ran Jia, Jiaqi Guo, Yan Gao, Shi Han, Jian-Guang Lou, Dongmei Zhang, "HiTab: A Hierarchical Table Dataset for Question Answering and Natural Language Generation", ACL 2022 [3] Zhoujun Cheng\*, Haoyu Dong\*, Fan Cheng, Ran Jia, Pengfei Wu, Shi Han, Dongmei Zhang, "FORTAP: Using Formulae for Numerical-Reasoning-Aware Table Pretraining", ACL 2022 [4] Yang You, Yujing Lou\*, Chengkun Li\*, Zhoujun Cheng, Liangwei Li, Lizhuang Ma, Cewu Lu, Weiming Wang, "KeypointNet: A Large-scale 3D Keypoint Dataset Aggregated from Numerous Human Annotations", CVPR 2020 [5] Yujing Lou\*, Yang You\*, Chengkun Li\*, **Zhoujun Cheng**, Liangwei Li, Lizhuang Ma, Weiming Wang, Cewu Lu, "Human Correspondence Consensus for 3D Object Semantic Understanding", **ECCV 2020** National Scholarship (2%) 2018 **AWARDS & SCHOLARSHIPS** MSRA Stars of Tomorrow 2021

## SKILLS

■ Programming Languages: Python > C++ > Others

Shanghai Outstanding Graduates

SJTU Zhiyuan Honor Scholarship (5%)

■ Deep Learning Tools: Pytorch > Huggingface > AllenNLP > Fairseq ≈ Tensorflow

2021

2018 - 2020

■ Languages: Mandarin > English ≈ Shanghai dialect