DONGJUN WEI

weidongjun@iie.ac.cn • weidongjungabriel.github.io

Institute of Information Engineering • Chinese Academy of Sciences • Beijing, China

EDUCATION

Graduate Student, University of Chinese Academy of Sciences

Sept 2018 – Current

School/Institute: Institute of Information Engineering, Chinese Academy of Sciences

Major: Computer Science

GPA: 3.8/4.0

Undergraduate Student, Northwest University

Sept, 2014 - July 2018

School/Institute: School of Mathematics Major: Information and Computing Science

Weighted Average: 85/100

Publications & Preprints

Dongjun Wei, Yaxin Liu, Fuqing Zhu, Liangjun Zang, Wei Zhou, Yijun Lu, and Songlin Hu. "AutoSUM: Automating Feature Extraction and Multi-user Preference Simulation for Entity Summarization". In *PAKDD 2020*, co-work with *Alibaba*.

Dongjun Wei, Xing Wu, Yaxin Liu and Songlin Hu. "TransSent: Towards Generation of Structured Sentences with Discourse Marker". In *the proceedings of COLING 2020*.

Dongjun Wei, Yaxin Liu, Fuqing Zhu, Liangjun Zang, Wei Zhou, Jizhong Han, and Songlin Hu. "ESA: Entity Summarization with Attention". In *the workshop on entity retrieval of CIKM 2019*.

Dongjun Wei, Shiyuan Gao, Yaxin Liu, Zhibing Liu, and Longtao Huang. "MPSUM: Entity Summarization with Predicate-based Matching". In *the workshop on entity retrieval of CIKM 2018*.

Dongjun Wei, Yaxin Liu, and Songlin Hu, "Attention-based Contextual Augmentation for Sentence. Classification", In *Arxiv*, co-work with *Alibaba*.

INTERSHIPS & PROJECTS

Intern, Luna Algorithm Group, NetEase Corporation

Nov 2018 – Dec 2019

- Participated in the construction of dialog system
- Maintained knowledge Graphs and developed data mining algorithms
- Assisted with the online deployment of *Youdao* dictionary

Participant, National Natural Science Foundation of China (No. 61702500) May 2018 – July 2018

- Generated search reports on knowledge graphs
- Worked on SPARQL development and entity summarization task

AWARDS & CERTIFICATIONS

Excellent Students Award, University of Chinese Academy of Science	2018-2019
Third-class Scholarship, Northwest University	2017
TOEFL iBT: 101/120	2020

ADDITIONAL INFORMATION

Languages: Mandarin (Native), English (Proficient)

Computer Skills: Python (Proficient), Pytorch (Proficient), Tensorflow (Basic) and Matlab (Basic) **Research Interests**: Natural Language Processing, Knowledge Graphs and Financial Engineering

Hobbies: Swimming, Reading and Minecraft