Yinyi Wei (韦崟屹)

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EDUCATION

Peking University Beijing, China

Master of Engineering - Software Engineering; GPA: 3.74 / 4.0 Sep. 2020 - Jul. 2023 Research Area: Natural Language Understanding

Peking University Beijing, China

Bachelor of Science - Computer Science and Technology; GPA: 3.42 / 4.0 Sep. 2016 - Jul. 2020 Research Area: User Password Understanding and Generation Based on Deep Learning

EXPERIENCE

Meituan Inc. Beijing, China

Research Intern Mar. 2022 - Present

• Event Detection: Research on event detection at sentence-level and dialogue-level; Research on enriching context of event descriptions through retrieval-based and generation-based methods.

- Emotion Recognition in Conversation: Research on emotion recognition in conversations with contextual information, speaker information and generated conversational knowledge.
- Food Safety Project: Involved in the optimization of food safety event detection models.

Beijing Beida Software Engineering Corp., Ltd.

Beijing, China Algorithm Developer Intern Jul. 2021 - Mar. 2022

- o Provincial Petition Intelligent Platform Project: User petitions pre-processing; Questions recommendation for petition staff; Entity relation extraction on textual information of user petitions.
- o Natural Language Processing Platform Project: Responsible for constructing and developing entity relation extraction models and sentiment analysis models.
- o Construction of Chinese Petition Information Extraction Dataset: Responsible for data pre-processing, annotation documentation, annotation platform development and baselines construction.

Nanning Money World Microfinance Corp., Ltd.

Nanning, China Backend Developer Intern May 2020 - Sep. 2020

o Medical Cosmetology Project APP Development: Involved in the launch and maintenance of medical cosmetology project application; Responsible for the development of the Risk Control Centre module.

PUBLICATIONS

Accepted:

- Eliciting Knowledge from Pretrained Language Models for Prototypical Prompt Verbalizer (ICANN 2022, Oral Presentation, First Author): Utilizing prototypical networks and contrastive learning to form a prototypical prompt verbalizer, and proposing a pre-training procedure for zero-shot scenarios.
- DESED: Dialogue-Based Explanation for Sentence-Level Event Detection (COLING 2022, Oral Presentation, First Author): Enriching contexts of event descriptions with dialogue-based explanations.

Under Review:

- Retrieve and Generate: Enriching Context with Explicit and Implicit Knowledge for Event Detection (Under Review in EMNLP 2022, First Author): Taking advantage of retrieval-based method and generation-based method to enhance knowledge of event descriptions for event detection.
- Exploiting Pseudo Future Contexts for Emotion Recognition in Conversations (Under Review in WSDM 2023, First Author): Improving Emotion Recognition in Conversations with historical contexts, historical speaker-specific contexts, and pseudo future contexts.

PATENTS

- A Method and Apparatus for Identifying Petitions in Letter Form: Recognition and pre-processing of different formats of petitions using computer vision and natural language processing methods, and performing a custom user-defined review of their normalization
- A Method and Apparatus for Evaluating the Manually Extracted Results on Elements of Petitions: Matching of manually extracted elements with machine-extracted elements using text matching techniques for a petition in order to evaluate the manually extracted results in a uniform manner.

SKILLS SUMMARY

- Python, C/C++, JAVA, SQL, Shell Scripting • Languages:
- Libraries&Toolkits: PyTorch, TensorFlow, LATEX, Git, Linux