Kwan Wai Chung, Cyrus

wckwan@se.cuhk.edu.hk 60714732

EDUCATION

The Chinese University of Hong Kong

Aug. 2020 - Present

Doctor of Philosophy (PhD) in Systems Engineering and Engineering Management Supervised by Prof. Wong Kam Fai

 Perform research in Dialogue systems, Reinforcement Learning, Deep Learning, Natural Language Processing.

Hong Kong Baptist University

2015 - 2019

Bachelor of Science (Hons) in Computer Science

Minor in Statistics

- Dean's List (2018/19; 2017/18)
- Outstanding Student Scholarship (2016/17)

EXPERIENCE

Research Intern Jun. 2023 – Nov. 2023

Huawei Noah's Ark Lab

Perform research in dialogue systems and large language models

Research Assistant (Full Time)

Aug. 2019 - Aug. 2020

Hong Kong Baptist University

- Perform text analysis on social media data(e.g. lihkg forum)
- Develop model for different NLP projects
 - o News Headline Generation
 - Cantonese Word Segmentation

Data Scientist (Intern)

May. 2018 – Aug. 2018

MultiMedia Big Data Analytics Limited

- Develop Natural Language Processing Deep Learning models
 - o Sentiment Analysis, Information Extraction etc.
- Devise better data-driven models of human behavior
- Take part in researches to advance the science and technology of intelligent machines.

Research Assistant (Part Time)

Jan. 2018 – May. 2019

Hong Kong Baptist University

- Data cleaning and processing for some text mining research.
- Apply statistics model and machine learning model to data
- Sentiments analysis in social media

PUBLICATIONS

- 1. Wang, HM.*, **Kwan, WC.***, Wong, KF. (2023). Dialog Action-Aware Transformer for Dialog Policy Learning. Proceedings of the 24rd Annual Meeting of the Special Interest Group on Discourse and Dialogue (SIGDIAL 2023).
- 2. Wang, HM.*, **Kwan, WC.***, Wong, KF., Zheng, YF. (2023). CoAD: Automatic Diagnosis through Symptom and Disease Collaborative Generation. In Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (ACL 2023, Volume 1: Long Papers), pages 6348-6361, Toronto, Canada. Association for Computational.
- 3. **Kwan, WC.***, Wang, HR.*, Wang, HM, Wong, KF. (2023). A Survey on Recent Advances and Challenges in Reinforcement Learning Methods for Task-oriented Dialogue Policy Learning. Machine Intelligence Research (2023).
- 4. Chen, L., Wang, HR., Deng Y., **Kwan, WC.**, Wang, ZZ., Wong, KF. (2023). Towards Robust Personalized Dialogue Generation via Order-Insensitive Representation Regularization, In Findings of the Association for Computational Linguistics (ACL 2023), pages 7337–7345, Toronto, Canada. Association for Computational Linguistics.
- 5. Wang, HR., Wang, ZZ., **Kwan, WC.**, Wong, KF. (2023). MCML: A Novel Memory-based Contrastive Meta-Learning Method for Few Shot Slot Tagging. In Proceedings of the 3rd Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics (AACL 2023).
- 6. Wang, ZZ.*, Wang, HR.*, **Kwan, WC.**, and Wong, KF. (2022). Prior Omission of Dissimilar Source Domain(s) for Cost-Effective Few-Shot Learning. In Proceedings of the 5th International Conference on Natural Language and Speech Processing (ICNLSP 2022), pages 30–39, Trento, Italy. Association for Computational Linguistics.
- 7. Zhang, Y., **Kwan, WC.**, Ho, S. W., Tong, C. C., & Hui, J. T. (2020). Using time-series patterns in word segmentation for data preprocessing: A methodological development in evolving public discourse mining. 2020 Conference of International Communication Association (ICA), Gold Coast, Australia.

(* indicates equal contribution)