Ph.D. STUDENT · SCHOOL OF INFORMATION · UNIVERSITY OF BRITISH COLUMBIA (UBC)

2075, West Mall, Vancouver, BC, Canada V6T 1Z2

□ (+1) 604-773-6305 | Skwon01@mail.ubc.ca | # jeonghyunwoo0306.github.io/ | □ LinkedIn | 📂 Google Scholar

Research Interests_

My research interest lie in **AI**, **NLP**, **Human AI interaction**, aiming to build AI systems that can interpret nuance, understand human behaviour, and align with diverse human requirements.

- Human AI Collaboration: Developing NLP systems that enable interactions between AI systems and human users. Focusing on handling implicature and ambiguity, understanding human behavior, and aligning with the diverse requirements humans have from technology. Actively designing collaboration frameworks that allow users from diverse backgrounds to co-create and iteratively refine AI-driven processes particularly in the context of education and writing assistance.
- Inclusive NLP Models for Low-Resource Languages: Designing NLP models that promote greater inclusivity, particularly for underrepresented communities that cater to a wide range of cultures and linguistic needs.

Education

University of British Columbia (UBC)

Advisor: Prof. Muhammad Abdul-Mageed

Vancouver, BC, Canada

Ph.D. in Information Sep. 2024 - Nov. 2028 (Expected)

• GPA: 4.00/4.00

University of British Columbia (UBC)

Vancouver, BC, Canada

M.A. LIBRARY AND INFORMATION STUDIES Sep. 2021 - Aug. 2024

• Advisor: Prof. Muhammad Abdul-Mageed

• Advisor: Prof. Victoria Lemieux

• GPA: 4.00/4.00

Yonsei University (YU)

Seoul, South Korea

B.A. INTERNATIONAL COMMERCE

• GPA: 3.30/4.00

Match. 2015 - Aug. 2020

Publications

PREPRINTS AND IN SUBMISSION

[P.1] Sang Yun Kwon*, Samar Magdy*, Fakhraddin Alwajih, Safaa Taher Abdelfadil, Shady Shehata, and Muhammad Abdul-Mageed. "JAWA-HER: A Multidialectal Dataset of Arabic Proverbs for LLM Benchmarking". Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics (NAACL). Nov. 2025.

CONFERENCE PUBLICATIONS

- [C.2] Samar Magdy, Sang Yun Kwon, Fakhraddin Alwajih, Reem Abdel-Salam, and Muhammad Abdul-Mageed. "Gazelle: An Instruction

 Dataset for Arabic Writing Assistance". The 2024 Conference on Empirical Methods in Natural Language Processing (EMNLP). Aug. 2024.

 [Arxiv]
- [C.1] Sang Yun Kwon, Gagan Bhatia, El Moatez Billah Nagoudi, and Muhammad Abdul-Mageed. "Beyond English: Evaluating LLMs for Arabic Grammatical Error Correction". Arabic Natural Language Processing Conference (ArabicNLP). Aug. 2023. [Arxiv]

WORKSHOP PUBLICATIONS AND POSTERS

[W.1] Sang Yun Kwon, Gagan Bhatia, El Moatez Billah Nagoudi, Alcides Alcoba Inciarte, and Muhammad Abdul-Mageed. "SIDLR: Slot and Intent Detection Models for Low-Resource Language Varieties". Tenth Workshop on NLP for Similar Languages, Varieties and Dialects (VarDial'23). May. 2023. [Arxiv]

Honors and Awards _____

2023 Masters Travel Award of School of Information, University of British Columbia (UBC)

2018-2019 Yonsei University Academic Honors (Top 25% in Class)

Canada South Korea

Experience _____

UBC Deep Learning and Natural Language Processing Group, University of British Columbia

Vancouver, BC, Canada

June. 2022 - Present

GRADUATE RESEARCH ASSISTANT

- Advisor: Prof. Muhammad Abdul-Mageed
- Research in NLP, Grammatical Error Correction, Text generation, and Language modeling.
- · Creative text generation and collaborative writing.
- Developed a state-of-the-art (SoTA) Grammatical Error Correction model specifically tailored for the Arabic language.
- · Engaged in language modeling and dataset creation focused on Slot and Intent Detection for Low-resource Languages.
- Publishing papers in top-tier NLP venues and delivering presentations.

Talks_____

Dec. 2023 Beyond English: Evaluating LLMs for Arabic Grammatical Error Correction, at ArabicNLP'23

Singapore

Service

Aug. 2024 Reviewer, at ArabicNLP'24 Dec. 2023 Reviewer, at ArabicNLP'23 Bangkok, Thailang Singapore

Skills____

Programming Languages | Tools R, Python, Pytorch, DSPy, LangChain, CrewAl

Relevant Coursework _____

- Applied Machine Learning, UBC
- Machine Learning and Data Mining, UBC
- Designing Interactive Computational Tech- Database Design, UBC nology for People, UBC
- Topics in HCI, UBC

- Python Programming, UBC