Yuwei Yin

Homepage | Research | GitHub | LinkedIn | X | Email: yuweiyin@cs.ubc.ca

EDUCATION

• The University of British Columbia (UBC)

Ph.D. in Computer Science at Department of Computer Science

 $M.Sc.\ (PhD\mbox{-}Track)$ in Computer Science at Department of Computer Science

Grade: 96/100; Courses: CPSC 532G, 532P, 532V, 533V, 536M, 540

• Beijing Information Science and Technology University (BISTU)

B.Eng. in Computer Science and Technology at School of Computer Science

Grade: 93/100; Rank 1^{st} of 202

Vancouver, BC, Canada

Jan. 2024 - Dec. 2024

Jan. 2025 - Present

Chaoyang, Beijing, China Sep. 2014 – Jun. 2018

EMPLOYMENT

• The University of British Columbia (UBC)

Graduate Research Assistant & Teaching Assistant (Full-time, Onsite, Paid)

Vancouver, BC, Canada Jan. 2024 - Present

- o Affiliation: UBC NLP Group, Department of Computer Science, Faculty of Science
- RA Duty: Conducting research on natural language processing: Thinking and Reasoning in AI Systems.
- o TA Courses: CPSC 340/540 Machine Learning; CPSC 440/550 Advanced Machine Learning; CPSC 436N NLP

• The University of Hong Kong (HKU)

Research Assistant (Full-time, Onsite, Paid)

Pokfulam, Hong Kong Oct. 2022 – Dec. 2023

- o Affiliation: HKU NLP Group, Department of Computer Science, Faculty of Engineering
- Duty: Conducted research on multimodal natural language processing and FinTech.
- Microsoft Research

Research Intern (Full-time, Onsite, Paid)

Haidian, Beijing, China Nov. 2020 – Sep. 2021

- o Affiliation: Natural Language Computing (NLC) Group, Microsoft Research Asia (MSRA)
- o Duty: Conducted research on multilingual neural machine translation.

RESEARCH

Google Scholar | Semantic Scholar | OpenReview | HuggingFace | ResearchGate | ORCID | DBLP | ACL Anthology Research Interests: Artificial Intelligence, Natural Language Processing, Generative AI, Multimodality, AI Reasoning

SELECTED WORK

• SWI: Speaking with Intent in Large Language Models

<u>Yuwei Yin</u>, EunJeong Hwang, Giuseppe Carenini

Accepted by INLG 2025 || Conference Paper || arXiv 2503.21544 || Code

Mar 2025

ARR: Question Answering with Large Language Models via Analyzing, Retrieving, and Reasoning <u>Yuwei Yin</u>, Giuseppe Carenini arXiv 2502.04689 | Code

• 1st Prize in The 32nd National Physics Competition (Awarded by Chinese Physical Society)

Feb 2025

2015

ACADEMIC SERVICE

Reviewer

- Conference: ACL (2023, 2024, 2025), EMNLP (2023, 2024, 2025), NAACL (2024, 2025), COLM (2025), AAAI (2026)
- $\bullet \ \, \textbf{Journal: TASLP} \ (2022), \, \\ \textbf{ncomms} \ (2023), \, \\ \textbf{TALLIP} \ (2023), \, \\ \textbf{TNNLS} \ (2024, \, 2025), \, \\ \textbf{NCAA} \ (2025) \ , \, \\ \textbf{LRE} \ (2025) \ , \\ \textbf{LRE} \ (2025) \ , \\ \textbf{NCAA} \ (2025) \ , \, \\ \textbf{LRE} \ (2025) \ , \\ \textbf{LRE$

Selected Honors

| • Graduate Teaching Assistant Award of Year 2024 [Award] (Awarded by UBC Computer Science) | 2025 |
|--|-------------|
| • SIGDIAL 2024 Best Paper Award [Paper] [Award] (Special Interest Group on Discourse and Dialogue) | 2024 |
| • Award of Excellence in Stars of Tomorrow Internship Program (Awarded by Microsoft Research Asia) | 2021 |
| • Beijing Outstanding Graduate Award (Awarded by Beijing Municipal Commission of Education) | 2018 |
| • National Scholarship (Awarded by The Ministry of Education of China) | 2016 & 2017 |