Guangyue Xu

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③ xugy16.github.io/

Looking for full-time LLM scientist/engineering jobs.

Research

Pre-training Large Vision-Language Models, Meta-Learning, Compositional Learning and OOD Generalization

Education

2017-Present Michigan State University, Lansing, MI, USA.,

Ph.D. in Computer Science and Engineering,

Research Area: NLP and Large Vision-Language Models

Advisors: Dr. Parisa Kordjamshidi and Dr. Joyce Chai

2007–2010 Tsinghua University, Beijing, China.,

M.S. in Computer Science and Technology,

Advisor: Professor Weimin Zheng

2003–2007 Jilin University, Changchun, China.,

B.E. in Software Engineering

Publications

WACV 2024 GIPCOL: Graph-Injected Soft Prompting for Compositional Zero-Shot Learn-

ing,

Guangyue Xu, Parisa Kordjamshid, Joyce Chai,

IEEE/CVF Winter Conference on Applications of Computer Vision(WACV) 2024

EMNLP- MetaReVision: Meta-Learning with Retrieval for Visually Grounded Compo-

Finding 2023 sitional Concept Acquisition,

Guangyue Xu, Parisa Kordjamshid, Joyce Chai,

Conference on Empirical Methods in Natural Language Processing(EMNLP) 2023

ArXiv 2022 Prompting large pre-trained vision-language models for compositional concept

learning,

Guangyue Xu, Parisa Kordjamshid, Joyce Chai,

ArXiv, 2022

MetaNLP@ACL Zero-Shot Compositional Concept Learning,

2021 Guangyue Xu, Parisa Kordjamshid, Joyce Chai,

Meta Learning and Its Applications to Natural Language Processing (Workshop at ACL 2021)

- IJCAI-ECAI Language to Action: Towards Interactive Task Learning with Physical Agents,
 - 2018 Joyce Chai, Qiaozi Gao, Lanbo She, Shaohua Yang, Sari Saba-Sadiya, <u>Guangyue Xu</u>, Joint Conference on Artificial Intelligence and European Conference on Artificial Intelligence (IJCAI-ECAI) 2018
- MSWiM 2017 Tracking You Through DNS Traffic: Linking User Sessions By Clustering With Dirichlet Mixture Model.

Guangyue Xu, Mingxuan Sun, Junjie Zhang, Dae Wook Kim, Conference on Modeling, Analysis and Simulation of Wireless and Mobile Systems (MSWiM) 2017

FSKD 2010 Combining topic models and string kernel for deep web categorization,

Guangyue Xu, Weimin Zheng, Haiping Wu, Yujiu Yang,

International Conference on Fuzzy Systems and Knowledge Discovery (FSKD) 2010

Professional Experience

- 2010-2016 CNOOC Gas and Power Group, Beijing, China, Data Scientist
 - Establishing risk control framework and institutions for the liquid natural gas (LNG) trading and marketing activities.
 - Building Energy Trading and Risk Management System(ETRM) for CNOOC's natural gas sector.
 - Preparing the setup of CNOOC Energy Trading Exchange (GuangZhou), a spot trading platform for natural gas.
- 2009-2010 Microsoft Research Asia, Web Search and Mining Group, Beijing, China, Inern
 - Participating the construction of open-domain semantic mining prototype NeedleSeek.
 - Extracting semantic classes and related attributes based using statistical learning methods.
 - 2007 IBM, System Group, Dalian, China,

<u>Inern</u>

Building financial reporting systems for banks using COBOL running the IBM mainframe.

Awards

2023 **Dissertation Completion Fellowship.**, MSU Graduate School.

Service and Activities

Reviewer, EACL 2021, EMNLP 2023, ACM MM 2023, EACL 2023, ACL 2023

Skills

Programming Languages:, *Python, Julia, C++, JAVA*

Deep Learning:, PyTorch, TensorFlow

Native Chinese, Fluent English.

Teaching

2020,2021 CSE 102: Algorithmic Thinking and Programming, CSE, MSU.

2022 **CSE 231: Introduction to Programming I**, *CSE*, *MSU*.

2023 CSE 232: Introduction to Programming II, CSE, MSU.

2019,2021 CSE 440: Introduction to Artificial Intelligence, $CSE,\ MSU.$