# Yibo Liu

#### liuyibo@uvic.ca | xdarklemon.github.io | Google Scholar

#### **EDUCATION**

# University of Victoria | BC, Canada

Sept 2023 - present

Ph.D. student in Computer Science Supervisor: Prof. Dr. Teseo Schneider

# Courant Institute of Mathematical Science, New York University | NY, USA

Sept 2019 - Dec 2022

M.S. in Computer Science | GPA: 3.53 / 4

**Courses:** Mathematics of Deep Learning / High Performance Machine Learning / Machine Learning / GPUs: Architecture and Programming / Multicore Processors / Geometric Modeling / Compiler Construction / Programming Languages / Operating Systems / Fundamental Algorithms

# **Beijing University of Posts and Telecommunications (BUPT)** | Beijing, China

Sept 2015 - June 2019

B.Eng. in Electronic Information Science and Technology

Thesis: Breast Cancer Detection with Mask R-CNN

## **PUBLICATIONS**

[CVPR 2024 Best Paper Nomination] "MMMU: A Massive Multi-discipline Multimodal Understanding and Reasoning Benchmark for Expert AGI", Xiang Yue, Yuansheng Ni, Kai Zhang, Tianyu Zheng, Ruoqi Liu, Ge Zhang, Samuel Stevens, Dongfu Jiang, Weiming Ren, Yuxuan Sun, Cong Wei, Botao Yu, Ruibin Yuan, Renliang Sun, Ming Yin, Boyuan Zheng, Zhenzhu Yang, Yibo Liu, Wenhao Huang, Huan Sun, Yu Su, Wenhu Chen. *Proceedings of CVPR* 2024.

[Preprint] "Endowing Language Models with Multimodal Knowledge Graph Representations", Ningyuan Huang, Yash R. Deshpande, Yibo Liu, Houda Alberts, Kyunghyun Cho, Clara Vania, Iacer Calixto. *arXiv* 2206.13163, Jun. 2022.

[MRL Workshop at EMNLP 2021] "VisualSem: a high-quality knowledge graph for vision and language", Houda Alberts, Ningyuan Huang, Yash Deshpande, Yibo Liu, Kyunghyun Cho, Clara Vania, Iacer Calixto. In *Proceedings of the 1st Workshop on Multilingual Representation Learning*, pp. 138-152, Nov. 2021.

\*I was the **speaker** of the workshop's online presentation.

[SIGKDD 2021] "Table2Charts: Recommending Charts by Learning Shared Table Representations", Mengyu Zhou, Qingtao Li, Xinyi He, Yuejiang Li, Yibo Liu, Wei Ji, Shi Han, Yining Chen, Daxin Jiang, Dongmei Zhang. In Proceedings of the 27th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, pp. 2389-2399, Aug. 2021.

#### INDUSTRIAL INTERNSHIP

#### Microsoft Research Asia | Beijing, China

Aug 2020 - Feb 2021

Intern at Data, Knowledge and Intelligence group

Mentor: Dr. Mengyu Zhou

- Contributed to the research on *Table2Charts*, which uses reinforcement learning model to generate charts from tabular data. The work was published at SIGKDD 2021.
- Delivered *Table2Charts* technique to *Bing* search engine and to *Microsoft Excel* spreadsheet intelligence chart recommendation.
- Designed and implemented multilingual key-phrase extraction algorithm for questionnaire word cloud used in *Microsoft Forms* Ideas and in *Microsoft Teams* poll, meeting the online and offline requirements.

# RESEARCH EXPERIENCES

# University of Victoria

2024 - 2025

Project: Simulating Fluids with Learning-Based Methods

· Paper submitted and under review.

#### University of Victoria

2023 - 2024

Project: GPU Accelerated Contact Simulations in PolyFEM Library Supervisors: Prof. Dr. Teseo Schneider and Prof. Dr. Daniele Panozzo

• Accelerated sparse Newton descent solver by implementing GPU assembly value, gradient and hessian computation CUDA kernels for elastic form using CUDA and extra libraries CuBlas, CuSparse, Thrust. It

outperformed multi-threading CPU version.

- Added algebraic multigrid method iterative solver to the library, accelerated linear solver by applying an Eigen sparse matrix wrapper using AMGCL CUDA backend.
- Created a benchmark dataset of sparse matrices generated from simulations, provided solver selection guideline for building automatic pipeline.

# Center for Data Science, New York University | NY, USA

Mar 2020 - May 2021

Project: Learning Robust Mulilingual Multimodal Knowledge Graph Representations Supervisors: Prof. Dr. lacer Calixto and Dr. Clara Vania

• This work proposed a method to make natural language understanding models more parameter efficient

• The work led to two publications, I presented the findings on Multilingual Representation Learning workshop as the speaker.

by storing knowledge in an external knowledge graph (KG) and retrieving from this KG using a dense index.

Center for Speech and Language Technologies, Tsinghua University | Beijing, China Research Intern | Project: A Rhythm Model for Ancient Chinese Poetry Generation Supervisor: Prof. Dr. Dong Wang

2019

- Proposed a rhythm model to learn tonal patterns replacing the rule-based method for ancient Chinese poetry generation based on bi-GRU with memory mechanism.
- Technical report: A Rhythm Model for Chinese Poetry Generation. [Code]

### SCIENTIFIC REVIEWING ACTIVITIES

International Conference on Learning Representations	2025
Transactions on Visualization and Computer Graphics	2025
Transactions on Visualization and Computer Graphics	2024
TEACHING ASSISTANTSHIP	
CSC 503 & SENG 474 Data Mining, University of Victoria, BC, Canada	2025 spring
CSC 503 & SENG 474 Data Mining, University of Victoria, BC, Canada	2024 winter
CSC 116 Introduction to C++, University of Victoria, BC, Canada	2024 fall
SENG 350 Software Architecture, University of Victoria, BC, Canada	2024 fall
CSC 503 & SENG 474 Data Mining, University of Victoria, BC, Canada	2023 fall
Involvements	
SIGGRAPH Asia 2024 Student Volunteer   Tokyo, Japan	Dec 2024
Proofreader and demo provider of the book Artificial Intelligence	2019

# TECHNICAL SKILLS

**Programming languages:** [Proficient] Python, C/C++, [Capable] C#, Java, Bash, HTML/CSS Libraries: PyTorch, Tensorflow, CUDA

#### HOBBIES

Cycling, Snowboarding, Climbing.