# Pengshuo Qiu

Sendai, Japan — qiu.pengshuo.t5@dc.tohoku.ac.jp — Home Page

### **EDUCATION**

## Bachelor of Science in Educational Psychology

Apr 2022 - Feb 2026

Tohoku EduNLP Lab

Advisor: Yuichiroh Matsubayashi.

Tohoku University

Mercari

M3, Inc.

Stevens Institute of Technology

# PUBLILCATION/THESIS

Renrui Zhang, Dongzhi Jiang, Yichi Zhang, Haokun Lin, Ziyu Guo, Pengshuo Qiu, Aojun Zhou, Pan Lu, Kai-Wei Chang, Peng Gao, Hongsheng Li (2024). MathVerse: Does Your Multi-modal LLM Truly See the Diagrams in Visual Math Problems? arXiv preprint arXiv:2403.14624.

Pengshuo Qiu, Frank Rudzicz, Zining Zhu (2024). Scenarios and Approaches for Situated Natural Language Explanations. arXiv preprint arXiv:2406.05035.

Dongzhi Jiang, Renrui Zhang, Ziyu Guo, Yanmin Wu, Jiavi Lei, Pengshuo Qiu, Pan Lu, Zehui Chen, Guanglu Song, Peng Gao, Yu Liu, Chunyuan Li, Hongsheng Li (2024). MMSearch: Benchmarking the Potential of Large Models as Multi-modal Search Engines. arXiv preprint arXiv:2409.12959.

### **EXPERIENCE**

May 2025 - Agu 2025 Internship

Mercari backend team

Coming soon

Internship Feb 2025 - Apr 2025

Exawizards AI Software team

Exa Meeting-Summary: Real time meeting transcript generator, using LLMs to summarize meeting.

Fix bugs and add new features. Typescript, NextJS, Prisma, Graphql, Docker

Jan 2025 Internship

AI & Machine learning team Xellent: A user-based explanation generator for recommender system powered by LLM.

Design and deploy the service. Python, Go, Gin, sqlc, Big Query

Research Internship Dec 2023 - Sep 2024

Multimedia Laboratory The Chinese University of Hong Kong

MMSearch: Benchmarking the Potential of Large Models as Multi-modal Search Engines

Collect and clean data. The paper is accepted by ICLR.

MathVerse Does Your Multi-modal LLM Truly See the Diagrams in Visual Math Problems?

Collect and clean data. The paper is accepted by ECCV.

Research Internship Jan 2024 - Jul 2024

Explainable and Controllable AI Lab

Scenarios and Approaches for Situated Natural Language Explanations.

Create the dataset, define the method to evaluate the performance of LLM, and evaluate.

Advising by Zining Zhu

## **SKILLS**

Technical: Full Stack Development • Machine Learning • LLM Development • Data Analysis • Cloud Computing

Programming: Python, TypeScript, Go, SQL

Languages: Chinese (Native), English & Japanese (Fluent)