

ZHEWEN ZHANG

Joint Ph.D. Student

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Joint Ph.D. student with project experience in natural language processing, computer vision, large language models, and computing education. Experienced in model training, experimental evaluation, research prototyping, and deployment.

EDUCATION

Joint Ph.D. Student

Harbin Institute of Technology, Shenzhen and Great Bay University | 2026 - Present

Joint Ph.D. Program

Master of Information Technology

The University of Melbourne, Australia | 2022 - 2024

Focus: Information Technology and Artificial Intelligence

Bachelor of Science

The University of British Columbia, Canada | 2017 - 2021

Major: Computer Science

PROFESSIONAL AND RESEARCH EXPERIENCE

High School Information Technology Teacher

Affiliated High School of Southern University of Science and Technology, Shenzhen | 2024-02 - 2026-07

- Taught high school information technology and coached informatics competitions.
- Held a CCF NOI coach certificate and guided students in NOIP and robotics-related competitions.
- Participated in a Shenzhen Education Society research project and school technology activities.

Research and Development Intern

Cross-Media Intelligence Research Center, Zhejiang Lab | 2022-11 - 2023-02

- Redesigned a Chinese tokenizer and vocabulary structure for GPT-2 and performed multi-task instruction tuning.
- Recorded approximately 12.5% BLEU improvement and 15.7% perplexity reduction on internal evaluations.
- Deployed the model to an internal server through a REST API and command-line tools.

Data Engineer

Lixin Certified Public Accountants | 2021-08 - 2021-12

- Developed Python-based Excel automation tools for audit data processing.
- Supported data extraction, SQL database maintenance, and bilingual project planning.

SELECTED PROJECTS

Chinese GPT-2 for Text Generation and Translation

Optimized GPT-2 for Chinese research text generation and translation using tokenizer redesign, multi-task instruction tuning, and deployment tooling.

Climate-Science Claim Identification

Built a retrieval and stance-identification pipeline using BERT, RoBERTa, and Dense Passage Retrieval. Internal validation recorded approximately 9.3% F1 and 7.8% AUC improvements over the baseline.

Image Similarity Learning

Developed a VGG-based image similarity model with feature extraction and attention mechanisms. [Code repository](#)

Planimation for Planning Visualization

Designed a novelty-based visualization approach for PDDL planning problems and contributed to implementation, experiments, and project reports.

CERTIFICATES AND AWARDS

- CCF NOI Coach Certificate | 2025-06
- Mandarin Proficiency Test - Level 2-A | 2024-04
- University of Melbourne Entry Scholarship | 2022-02

TECHNICAL SKILLS

Programming Python, C++, Java

Deep Learning PyTorch, TensorFlow, Hugging Face Transformers

Models and Methods GPT-2, BERT, RoBERTa, Diffusion, Q-learning, DPR

Data and Tools NumPy, Pandas, Scikit-learn, SQL, MySQL, Docker, Git

Languages Mandarin Chinese: Native; English: Fluent for professional and academic communication