

Weixi Tong

✉ weixitong@hust.edu.cn | 🏠 vichytong.github.io | 📄 vichytong | 🎓 Weixi Tong

Education

Huazhong University of Science and Technology

B.ENG. IN COMPUTER SCIENCE AND ENGINEERING

GPA: 89.2 / 100

Wuhan, China

Sep. 2021 – Jun. 2025 (Expected)

Publication

CONFERENCE PROCEEDINGS

CODEJUDGE: Evaluating Code Generation with Large Language Models

Weixi Tong, Tianyi Zhang

EMNLP, 2024. [\[Paper\]](#) [\[Code\]](#)

DANGO: A Mixed-Initiative Data Wrangling System using Large Language Model

Weihao Chen, Weixi Tong, Amanda Case, Tianyi Zhang

CHI, 2025.

Research Experience

University of Illinois Urbana-Champaign

RESEARCH ASSISTANT, ADVISED BY [PROF. LINGMING ZHANG](#)

- **Research Topics:** automated program repair and its evaluation.
- Proposed an automated program repair benchmark collected from real hacking test cases in algorithm competitions.

Online

Sep. 2024 – now

Purdue University

RESEARCH ASSISTANT, ADVISED BY [PROF. TIANYI ZHANG](#)

- **Research Topics:** code generation and its evaluation, LLM applications in HCI, hallucination detection.
- Proposed CODEJUDGE, a code evaluation framework that leverages LLMs to reliably evaluate the semantic correctness of code without the need for test cases.
- Developed a mixed-initiative LLM-based system that enables users to generate data wrangling scripts interactively.
- Led the research project on LLM hallucination detection for question answering tasks.

Online

May 2023 – now

Projects

BioBirdEye, an AI-based bio-experiment assistance system [\[Code\]](#)

UNDERGRADUATE INTERNSHIP AT [CoRE LAB](#) OF PEKING UNIVERSITY

- Designed an efficient Domain-Specific Language (DSL) and a workflow to parse natural language protocols using the constraint of the DSL.
- Inspired by data flow in computer science, proposed *reagent flow* to prevent illegal output of DSL parameters generated by LLMs.

Online

Jan. 2023 – Jan. 2024

ChatLaw, a project provides legal aid services for ordinary people [\[Code\]](#) (7k stars)

CO-FOUNDER AND CORE DEVELOPER.

- Developed a framework for finding similar legal verdicts using vector similarity matching and fuzzy search techniques.
- Fine-tuned the ChatLaw-Text2Vec model and developed the backend of the website.

Wuhan, China

Jun. 2022 – Jun. 2023

Honors & Awards (Selected)

2024 **Technology Innovation Scholarship**, Huazhong University of Science and Technology

2023 **AI Education Base Scholarship 2023**, Huawei Technologies Co., Ltd.

2022 **AI Education Base Scholarship 2022**, Huawei Technologies Co., Ltd.

2022 **Finalist**, Oceanbase Database Competition

Teaching Experience

2023 **Compiler Principles**, Teaching Assistant

Wuhan, China