# **Zhisheng Zheng**

Shanghai Jiao Tong University, Shanghai, China matrixzheng01@gmail.com

♣ Homepage | 𝔻 Scholar | ♠ Github | ❤ twitter

#### EDUCATION

Bachelor of Information Engineering

Shanghai, China

School of Electronic Information and Electrical Engineering, SJTU; GPA: 3.79

Sept. 2020 - June 2024 (expected)

Member of Zhiyuan Honors Program of Engineering

Shanghai, China

Zhiyuan College, Shanghai Jiao Tong University; Top 5%

Sept. 2020 - June 2024 (expected)

Visiting Scholar of Computer Science

Austin, USA

College of Natural Science, The University of Texas at Austin

May 2023 - now

### Education Performances

• MATH1205: Linear Algebra

97/100

• CS249: Intelligent Speech Technology

95/100

• NIS1336: Programming Practice

99/100

• CS4314: Natural Language Processing

98/100

• CS1501: Thinking and Methodology in Programming(C++) 96/100

## **PUBLICATIONS**

• MT4SSL: Boosting Self-Supervised Speech Representation Learning by Integrating Multiple
Targets
—INTERSPEECH 2023 Best student paper shortlist
Ziyang Ma, Zhisheng Zheng, Changli Tang, Yujin Wang, Xie Chen.

• Pushing the Limits of Unsupervised Unit Discovery for SSL Speech Representation

—INTERSPEECH 2023

Ziyang Ma, **Zhisheng Zheng**, Guanrou Yang, Yu Wang, Chao Zhang, Xie Chen.

 • Front-End Adapter: Adapting Front-End Input of Speech based Self-Supervised Learning for Speech Recognition — $ICASSP\ 2023$ 

Xie Chen, Ziyang Ma, Changli Tang, Yujin Wang, Zhisheng Zheng.

### Research Experience

- MoE Key Lab of Artificial Intelligence, AI Institute, X-LANCE Lab, SJTU Shanghai, China
  Research Intern, Advised by Prof. Xie Chen

  Dec. 2021 Present
  - Improve ASR Performance Through Self-Supervised and Unsupervised Learning Utilizing the *fairseq* framework, replicated mainstream Self-Supervised Learning (SSL) models such as wav2vec 2.0, HuBERT, data2vec, and Wav2vec-U 2.0. By synergistically integrating the unique features of these models, further boosted their performance in Automatic Speech Recognition (ASR).
  - Unsupervised Active Learning for Automatic Speech Recognition

    This work enhances SSL's capability to further reduce labeling costs using active learning. Through unsupervised derivation of speech units and a contrastive data selection method, achieve an over 11% improvement in word error rate (WER) with equivalent labeled data or halve the labeling cost while maintaining the same WER, compared to random selection.
- Speech, Audio, and Language Technologies (SALT) Lab, UT-Austin Research Intern, Advised by Prof. David Harwath and Eunsol Choi

Austin, USA

May, 2023 - Present

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• Audio and Language Understanding (LLM)
Leveraging advanced language models (llama), for audio understanding.

# Selected Awards

Tencent Scholarship (Top 2%)
Zhiyuan College Honors Scholarship (Top 5%)
SJTU Excellent Scholarship (Top 30%)
2021, 2022, 2023
2021

# Skills

- Coding: Python (Pytorch), C/C++, Bash.
- Languages: Chinese (Native), English (TOEFL 104).