ZEYU ZHAO

Google Scholar <u>LinkedIn Personal Website</u>

Informatics Forum, 10 Crichton Street, Edinburgh, EH8 9AB, Scotland zeyu.zhao@ed.ac.uk

EDUCATION

University of Edinburgh

September 2020 - Present

PhD Student, supervised by Prof Peter Bell

 ${\bf End\text{-}to\text{-}End\ Speech\ Recognition}$

Centre for Speech Technology Research

School of Informatics

Tsinghua University

September 2017 - August 2020

Master of Science, supervised by Dr Wei-Qiang Zhang

End-to-End Keyword Search and Speech Recognition for Low Resource Languages

Speech and Audio Technology Lab

Department of Electronic Engineering

Lady Margaret Hall, University of Oxford

August 2019

CGPA: 90/100

CGPA: 3.6/4.0

Summer Programme, Science Research at the Cutting Edge

Successfully completed with distinction

Beijing Institute of Technology

September 2013 - June 2017

Bachelor of Science

Department of Electronic Engineering

RESEARCH INTERESTS

Automatic Speech Recognition (ASR), Conversational AI, Generative AI

PUBLICATIONS

Only first-author publications are listed. For the full list, please see my Google Scholar.

Conferences

- **Z. Zhao** and P. Bell, Is the Blank Token Essential? Analysing CTC and Alternative ASR Topologies with Silence Modelling, INTERSPEECH 2025 (under review)
- **Z. Zhao** and P. Bell, Regarding the Existence of the Internal Language Model in CTC-Based E2E ASR, ICASSP 2025
- **Z. Zhao** and P. Bell, Advancing CTC Models for Better Speech Alignment: A Topological Approach, SLT 2024
- **Z. Zhao**, P. Chen and P. Bell, Regarding Topology and Adaptability in Differentiable WFST-Based E2E ASR, ICASSP 2024 XAI-SA Workshop
- **Z. Zhao**, P. Bell and O. Klejch, Exploring Dominant Paths in CTC-Like ASR Models: Unraveling the Effectiveness of Viterbi Decoding, ICASSP 2024 XAI-SA Workshop

- **Z. Zhao** and P. Bell, Regarding Topology and Variant Frame Rates for Differentiable WFST-based End-to-End ASR, Interspeech 2023
- Y. Li[†], **Z. Zhao**[†], O. Klejch, P. Bell, and C. Lai, A Word-Level Investigation of the Mutual Impact of Speech and Emotion Recognition, Interspeech 2023
- **Z. Zhao** and P. Bell, Investigating Sequence-Level Normalisation For CTC-Like End-to-End ASR, ICASSP 2022
- **Z. Zhao** and W. Q. Zhang, End-to-End Keyword Search Based on Attention and Energy Scorer for Low Resource Languages, Interspeech 2020
- **Z. Zhao**, W. Q. Zhang, J. Liu, F. Zhang, X. Li, and L. Yu, *Jujubecake: An Extension of LSTM Considering Correlation among Input Blocks*, 2020 IEEE International Conference on Signal Processing (ICSP)

Journals

- **Z. Zhao** and W. Q. Zhang, End-to-End Keyword Search System Based on Attention Mechanism and Energy Scorer for Low Resource Languages, Neural Networks, 2021
- **Z. Zhao**, W. Q. Zhang, and J. Liu, End-to-End Keyword Search System Based on Attention Mechanism and Multitask Learning, (in Chinese) Journal of Signal Processing, 2020

EXPERIENCE

Research Officer

September 2024 - Present

Generative and Interactive AI

School of Mathematics and Computer Science, Swansea University

Research Associate (part-time)

March 2024 - August 2024

Fine-tuning and evaluating Large Language Models (LLMs) for finance application

Main contributor and code writer

University of Edinburgh

SpeechBrain k2 integration

August 2023 - December 2024

Make the new version of SpeechBrain support k2 training and decoding

Main contributor

Please refer to this pull request and this pull request for more information.

Automatic Speech Recognition (ASR) 2023-24

January 2024 - June 2024

Held by Prof Peter Bell

Teaching Assistant and Demonstrator

University of Edinburgh

Automatic Speech Recognition (ASR) 2022-23

January 2023 - June 2023

Held by Prof Peter Bell

Teaching Assistant and Demonstrator

University of Edinburgh

[†]Equal contribution.

Machine Learning 2022-23

September 2022 - January 2023 Held by Dr Hao Tang

Marker

University of Edinburgh

Automatic Speech Recognition (ASR) 2021-22

January 2022 - June 2022

2019

Held by Prof Peter Bell Teaching Assistant and Demonstrator University of Edinburgh

AWARDS & SCHOLARSHIPS

Student Research Award

Research Center for Media Big Data Cognitive Computing, Department of Electronic Engineering Tsinghua University, Beijing, China

2014 - 2016 **National Scholarship**

Beijing Institute of Technology, Beijing, China

For top students only

First Undergraduate Scholarship 2013 - 2017

Beijing Institute of Technology, Beijing, China

For top students only

Third Prize, Beijing Electronic Design Competition 2016

Honorable Mentioned, Mathematical Contest in Modelling 2015

First Prize in National Physics Competition 2014