

UNDERGRADUATE IN COMPUTER SCIENCE

■ wz.wzh@sjtu.edu.cn | ★ zhanghaowu.me | ☐ Michaelvll | ⑤ zhanghao.wu@outlook.com

### **Education**

## Shanghai Jiao Tong University(SJTU)

Shanghai, China

B.S. IN COMPUTER SCIENCE

• A student of ACM Class, an elite CS program for top 5% talented students. (GPA: 92.07 / 100, Rank: 2)

• Interested in machine learning, including natural language processing, speech and efficient AI.

Sep. 2016 - Jun. 2020 (expected)

# **Research Experience**

Папсар

Massachusetts Institute of Technology, USA

Jul. 2019 - Jan. 2020 (expected)

RESEARCH ASSISTANT, SUPERVISED BY PROF. SONG HAN

· Focusing on privacy preserving and efficient machine learning.

- Won first place in the CVPR'19 Visual Wake Words challenge and third place (first place of all academic groups) in CVPR'19 Low Power Image Recognition Competition.
- · Working on efficient natural language processing, especially for machine translation. And just made a submission to ICLR 2020.

SpeechLab

Shanghai Jiao Tong University, China Jul. 2018 - PRESENT

Undergraduate Researcher, advised by Prof. Kai Yu

- Focused on Rich Audio Analysis (RAA), analysis and classification of non-text information within human speech.
- Designed a VAE data augmentation to improve the robustness of speaker verification. (Oral paper, Interspeech 2019)
- Implemented Deep Canonical Correlation Analysis (DCCA) in pytorch for further research.

## **Publications**

#### Data Augmentation using Variational Autoencoder for Embedding based Speaker Verification

**ZHANGHAO WU**, SHUAI WANG, YANMIN QIAN, KAI YU Interspeech 2019 (oral presentation)

Sep. 2019

# **Teaching Experience**

Compiler (MS208), Teaching Assistant C++ Programming (CS152), Teaching Assistant Shanghai Jiao Tong University, Spring 2019 Shanghai Jiao Tong University, Spring 2018

#### Honors & Awards

First place, CVPR'19 Visual Wake Words challenge

CVPR'19, 2019

Third place, CVPR'19 Low Power Image Recognition Competition

CVPR'19, 2019 COMAP, 2017

Outstanding Winner, Mathematical Contest in Modeling (Top 0.5%, international)

Ministry of Education of P.R. China, 2018 & 2019

National Scholarship, (Top 1%) Fan Hsu-Chi Chancellor's Scholarship, (Top 0.1%)

Shanghai Jiao Tong University, 2017

Merit Student

Shanghai Jiao Tong University, 2017

**Zhiyuan Honorary Scholarship** 

Shanghai Jiao Tong University, 2016 - 2018

# **Selected Projects**

VWW Omit-han-lab/VWW

May. 2019

Won first place in the CVPR'19 Visual Wake Words challenge.

## DeepCCA \( \text{O}\) Michaelvll/DeepCCA

Dec. 2018

An implementation of Deep Canonical Correlation Analysis in pytorch

MW Compiler OMichaelvll/MWCompiler

Jun. 2018

- Designed a compiler implemented in Java from scratch, translating Mx\*, a Java-and-C-like language, program into x64-nasm code.
- Implemented optimizations for the compiler, faster than gcc O1 on test set, 98/100.

## RISCV CPU OMichaelvll/RISCV\_CPU

Jan. 2018

Designed and implemented a FPGA-supported RISC-V CPU with 5-stage pipeline in Verilog HDL. And becomes the only two implementation that support FPGA in class, 100/100.

## Chinese Land Battle Chess AI OMichaelvll/Chinese-Land-Battle-Chess-AI

Nov. 2016

• Designed and Implemented a rule-based AI for Chinese Land Battle Chess, a course project for C++ Programming 2016(CS152), SJTU.