

UNDERGRADUATE IN COMPUTER SCIENCE

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## **Education**

### **Shanghai Jiao Tong University(SJTU)**

Shanghai, China

Sep. 2016 - PRESENT

B.S. IN COMPUTER SCIENCE

- Member of ACM Class, an elite CS program for top 5% talented students.
- GPA: 92.82 / 100, Rank: 2 / 41.
- Research interests: Machine Learning, especially Deep Learning.

## Research Experience \_\_\_\_\_

**SpeechLab** 

Shanghai Jiao Tong University

Undergraduate Researcher, advised by Kai Yu

Jul. 2018 - PRESENT

- Focusing on Rich Audio Analysis (RAA), analysis and classification of non-text information within human speech.
- Implemented a Variational Autoencoder (VAE) data augmentation model to improve the training process of speaker detection.
- Implemented a Deep Canonical Correlation Analysis (DCCA) to combine i-vector and x-vector, which are two kind of highly complementary embeddings of speaker.

# **Teaching Experience**

### C++ Programming(CS152)

Shanghai Jiao Tong University

TEACHING ASSITANT

Spring 2018

- Gave lectures on how to begin programming and what dynamic programming is.
- · Designed part of the homework and exam problems, to help students pratice C++ programming.

## Honors & Awards \_\_\_\_\_

2017	<b>Outstanding Winner</b> , Mathematical Contest in Modeling (Top 0.5%, international)	COMAP
2018	National Scholarship	Ministry of Education of P.R. China
2017	Fan Xuji Chancellor's Scholarship, (Top 0.1%)	Shanghai Jiao Tong University
2017	Merit Student	Shanghai Jiao Tong University
2016 - 2018 Zhiyuan Honorary Scholarship		Shanghai Jiao Tong University

# Project Experience \_\_\_\_\_

MW Compiler

Jun. 2018

### Michaelvll/MWCompiler

- 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 Jan. 2018

### Michaelvll/RISCV\_CPU

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

Train Ticket Jun. 2017

### **O**TimerChen/TrainTickets

• Implemented the frontend UI for the Train Ticket project, a group project for Data Structure 2017 (CS147), ACM Class, SJTU.

#### **Chinese Land Battle Chess AI**

Nov. 2016

### Michaelvll/Chinese-Land-Battle-Chess-Al

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