Ziyi Cai | Curriculum Vitae

Shanghai Jiao Tong University 800 Dongchuan Road – 200240 Shanghai P.R. China

Information

Description: I am an undergraduate student in ACM Honor class, Zhiyuan college, Shanghai Jiao Tong University. I am broadly interested in theoretical computer science, especially in logic and computational complexity.

Education

Shanghai Jiao Tong University

Shanghai

Sept 2019 -present

B.E. in Engineering in Computer Science

Average Score: 88.1 / 100GPA: 3.81 / 4.0

O Ranking: 11 / 30

Experience

Research

University of Southern California

Research Intern advised by Prof. Jiapeng Zhang

Aug 2022 –Dec 2022

Research Topic: spectral methods of community detection

Shanghai Jiao Tong University

BASICS Lab

Undergraduate Researcher advised by Prof. Yijia Chen

Aug 2021 – present

Research Topic: size of resolution proof, descriptive complexity of parity games

Vocational

Great Ideas in Computer Science

Shanghai Jiao Tong University

Teaching Assistant Fall 2022

I prepared and gave $\underline{\text{several lectures on introduction of computational complexity}}$ for juniors at ACM Honor Class.

Probability and Computing

Shanghai Jiao Tong University

Teaching Assistant

Summer 2022

Mathematical Logic

Shanghai Jiao Tong University

Teaching Assistant

Fall 2021

Programming *Teaching Assistant*

Shanghai Jiao Tong University

I led a TA team, and I was deeply involved in the course design.

Fall 2020

I'm one of seven initiators and once a maintainer of an online-judge system for not only ACM Honor Class but also other courses in the whole university.

Honors and Awards

Longfor Fellowship

10 winners at Zhiyuan College each year

2022

Huawei Fellowship

14 winners at Zhiyuan College each year 2021

Zhiyuan Honorary Scholarship

Top 5% in SJTU each year 2019, 2020, 2021, 2022

Silver Medal

The 35th China National Olympiad in Informatics (NOI)

2018

Skills

o Programming: C++, Python, Latex, Git

O Language: Mandarin Chinese (native), Cantonese (native), English (TOEFL: R30 L24 S20 W26)