SHI FENG

(+86) 188-0135-2775 • fengs19@mails.tsinghua.edu.cn • GitHub • Linkedin

EDUCATION

Tsinghua University, Beijing, China

08/2019 - 07/2023 (expected)

Institute for Interdisciplinary Information Sciences

- Selected to Tsinghua Xuetang Special Pilot CS Class, directed by Prof. Andrew Yao.
- Admission given by *Gold Medal* in the National Olympiad of Mathematics 2018.
- Overall GPA: 3.91/4.00.
- Rank: 21/85.
- Specialized courses with A or A+: Introduction to Artificial Intelligence, Calculus A(2), Abstract Algebra, Mathematics for Computer Science, Causal and Statistical Learning, Introduction to Databases.

Wuhan No.2 High School, Wuhan, China

08/2016 - 07/2019

Olympic Competition Class

- Member of the Chinese National Team of in Russian Mathematical Olympiad.
- Member of the Chinese Training Team of in International Mathematical Olympiad.
- Member of the Hubei Province Team in Chinese Mathematical Olympiad.

AWARDS

· Comprehensive Excellence Award, Tsinghua University	10/2020
· Freshman Scholarship, Tsinghua University	10/2019
· Wang Jinyun Scholarship, Wuhan No.2 High School	05/2019
· Silver Medal in Russian Mathematical Olympiad (eleventh grade group)	04/2019
· Chinese Mathematical Olympiad Gold Medal	11/2018
• First Prize in Chinese National High School Mathematics Contest	10/2016, 10/2017, 10/2018
December Interest	

RESEARCH INTEREST

My research interests are mainly causal inference theory, the application of causal inference in social network problems and machine learning.

At the same time, I have some experience in website construction and maintenance. I am willing to deal with some simple web and linux system related issues in my spare time.

EXPERIENCE

Internet Graphics Group, Microsoft Research Asia

10/2020 - Present

Star of Tomorrow Internship Program

- Topic: Social Network and Causal Inference.
- Mentor: Prof. Wei Chen.
- Understand and sort out documents related to identifiability, and rewrite the proof of do calculus completeness.
- The identifiability in the independent cascade model and the conversion between isolated effects and activated effects are being studied.

SKILLS

- Programming Languages: Python, SQL, R, Mathematica, Verilog, Bash, HTML/CSS, C/C++ (ranked by proficiency)
- Tools and Frameworks: Git, LATEX, PyTorch, Keras, Matplotlib, MySQL
- Languages: Chinese (native), English (fluent)
- · Sports: Handball, Soccer, Basketball
- Skills: Manual transmission small car driving (C1 license), Weiqi (amateur first step)