Jinsong Li(李劲松)

Gender: Male Date of Birth: 2002.01

Mobile: +86 13289391218 Email: li01301218@stu.xjtu.edu.cn

EDUCATION

B.Eng. Sep, 2020 - Jul, 2024

Xi'an Jiaotong University (C9 league)

Major: Computer Science and Technology

• GPA: 3.93/4.3 (91.01/100) Rank: 2/191 (top 1.0%)

AWARDS

•	National Scholarship, Chinese Ministry of Education	2022
•	National Scholarship, Chinese Ministry of Education	2021
•	The 1st Prize of Robocup China (champion of the shopping assistant task)	2022
•	The 1st Prize of CUMCM (shaanxi province division)	2022
•	The 2nd Prize of CUMCM (shaanxi province division)	2021
•	The 2nd Prize of CMC	2021
•	Outstanding Student Cadre of Xi'an Jiaotong University (serve as the Class President)	2022
•	Outstanding Student of Xi'an Jiaotong University	2021

LANGUAGES

• Chinese: Native speaker

English: CET4-617, CET6-578, TOEFL-XXX

RESEARCH EXPERENCES

Data and Intelligence Research (DAIR) Lab @ Peking University

Mar, 2023 - Jun, 2023

- · Advisor: Prof. Bin Cui
- Did research on AutoML, mainly on Bayesian Optimization. I also participated in the joint project, which was about hot-starting of hyperparameter search tasks on databases when tasks on the database switch, between the lab and Huawei.

Key Laboratory of intelligent network @ Xi'an Jiaotong University

Sep, 2022 - Jan, 2023

- · Advisor: Prof. Pinghui Wang
- We propose a novel sketch method to reduce the high space cost of calculating the cardinality of a
 big table in scenarios where data is dynamically updated or deleted. I was responsible for most of
 the experimental work and proposed some improvement ideas.
- Half-Xor: A Fully-Dynamic Sketch for Estimating the Number of Distinct Values in Big Tables
 Pinghui Wang, Dongdong Xie, Junzhou Zhao, Jinsong Li, Zhicheng Li, Rundong Li, Yang Ren
 CCF A | IEEE Transactions on Knowledge and Data Engineering | under review

INTERSHIPS

Software Engineer @ Huawei

Jul, 2023 - Aug, 2023

• Did big data development using java and did online analysis of big data components of the Dayu platform of Huawei.

Artificial Intelligence Elite Class @ Baidu

Dec, 2021 - Dec, 2022

School-enterprise training project. Systematically learned and practiced deep learning.

