# King-Siong Si

## Education

# Xi'an Jiaotong University

Sept 2023 - Present

M.S. in Computer Science and Technology

- o GPA: 3.78/4.00
- o Advisor: Prof. Weizhan Zhang
- Selected courses: Stochastic Processes (91.45/100), Theory and Practice of Cryptography (98/100), Machine Learning (99/100), Theory and Application of Computer Networks (95.4/100)

## Xi'an Jiaotong University

Sept 2019 - June 2023

B.E. in Computer Science and Technology (Honors Science Program)

- o GPA: 4.00/4.30
- o Advisor: Prof. Weizhan Zhang
- Selected courses: Mathematical Analysis for Engineering-I (100/100), Linear Algebra and Geometry (97/100), Mathematical Analysis for Engineering-II (99/100), Probability Theory and Stochastic Process (99/100), Combinatorial Mathematics (97/100), Numerical Analysis (98/100), Mathematical and Physical Equation (100/100), Data Structure and Algorithms (99/100), The Design and Analysis of Algorithms (97/100)

# Publications (\* indicates equal contribution)

[1] Accelerating Non-Maximum Suppression: A Graph Theory Perspective.

King-Siong Si\*, Lu Sun\*, Weizhan Zhang, Tieliang Gong, Jiahao Wang, Jiang Liu, and Hao Sun.

In Proceedings of Neural Information Processing Systems (NeurIPS), 2024. (to appear)

# Selected Awards and Scholarships

#### Awards

0	The 2024 ICPC China Shaanxi National Invitational Programming Contest,	$May\ 2024$
	Gold Medal	
0	Outstanding Graduate of Xi'an Jiaotong University	$June\ 2023$
0	The 2022 China Collegiate Programming Contest (Mianyang Site),	Nov~2022
	Silver Medal	
0	The 2022 ICPC Asia Shenyang Regional Contest, Silver Medal	Nov~2022
0	The 2022 China Collegiate Programming Contest (Guilin Site),	Oct 2022
	Silver Medal	
0	The 2021 ICPC Asia Shenyang Regional Contest, Silver Medal	Nov 2021
0	National High School Mathematics League, First Prize	Sept 2018
0	China Southeast Mathematical Olympiad, Silver Medal	July 2018
0	National Olympiad in Informatics in Provinces, First Prize	Nov 2017

## **Scholarships**

0	Outstanding Freshman Scholarship (Grade 1)	Nov 2023
0	Second Prize Scholarship of Xi'an Jiaotong University	$Nov\ 2022$
0	Servyou Scholarship (Grade 2), Qian Xuesen College Servyou Fund	Nov 2021
0	Second Prize Scholarship of Xi'an Jiaotong University	Nov 2020

# Experiences

Research Intern

Beijing, China

Institue of Artificial Intelligence (TeleAI), China Telecom

Dec 2023 - Apr 2024

• Analyzed the Non-Maximum Suppression (NMS) algorithm and proposed two optimization methods [1]. One method reduces the complexity from  $O(n^2)$  to  $O(n \log n)$ , while the other significantly improves efficiency without affecting accuracy.

## Software Engineer Intern

ByteDance

Shenzhen, China June 2022 - Aug 2022

o Optimized the TikTok Open Platform code and encapsulated certain features to enhance user experience.

# **Projects**

## Chat Room: A Course Project for Computer Networks

- o Overview:
  - This project is a multi-user chat room project that I developed as a teaching assistant for the computer networks course.
  - Students attending this course will learn network programming in this lab, focusing on using mutexes to address issues related to shared variables in multi-threaded concurrency. Finally, they will need to carefully implement a codec to resolve TCP packet sticking problems.
- Implemented several demos for testing and code for automated evaluation.
- Source code: https://github.com/KingSiong/chat-room

#### **NMS-Bench**

- o Overview:
  - NMS-Bench is a robust framework that allows researchers to evaluate various NMS methods over different models and datasets in a few minutes.
- Proposed and implemented the QSI-NMS (including eQSI-NMS) and BOE-NMS algorithms from [1].
- Reproduced COCO-style mAP metrics using C++.
- o Source code: https://github.com/Yuri3-xr/NMS-Bench