YONGGANG JIANG

Tel: (+86) 181-7088-0522 \$\dig \text{E-mail: yonggangjiang@smail.nju.edu.cn}\$
163 Xianlin Avenue, Qixia District, Nanjing, Jiangsu, China 210023

EDUCATION

Nanjing University

Sep. 2017 - Jul. 2021(expected)

B.C. in Computer Science and Technology, Elite Program

GPA: 94.4/100 (Major) 92.4/100 (Overall) Ranking: 1/31 (Major) 3/204 (Overall)

University of California, Berkeley

Jan. 2020 - May. 2020

Berkeley International Study Program

GPA: 4.0/4.0

RESEARCH EXPERIENCE

Research work in TCS group at Nanjing University

Contention resolution problem with jamming and without collision detection Aug. 2020 - Feb. 2021

(Advisor: Prof. Chaodong Zheng)

- · Provide tight lower bound and upper bound for contention resolution problem with jamming and without collision detection when considering the tradeoff between active slots, number of arrived players, and number of jammed slots.
- · My contribution in this work: proving all lower bounds, proving some key lemmas in the analysis of the algorithm, contributing to the idea of analyzing algorithm.

PUBLICATIONS

*The co-authors of papers are listed in alphabetical order.

[1] Tight Trade-off in Contention Resolution without Collision Detection.

Haimin Chen, <u>Yonggang Jiang</u>, Chaodong Zheng.

In submission.

TEACHING ASSISTANT

Data Structures and Algorithms, Nanjing University, Fall 2019, Fall 2020 Combinatorics, Spring 2021

HONORS & AWARDS

National Elite Program Scholarship, Outstanding Prize (top 1)	2019-2020
National Elite Program Scholarship, Outstanding Prize (top 1)	2018-2019
National Elite Program Scholarship, First Prize (top 1)	2017-2018
CCPC Regional Contest, Gold Medal: Guilin	2018
ACM-ICPC Asia Regional Contest, Silver Medal: Jiaozuo	2018
NOIP First Prize	2015

SKILLS

Computer Languages C/C++, Java, SQL, python

English TOEFL($MyBest^{TM}$): 104 (Reading 29, Listening 29, Speaking 23, Writing 23)

GRE 323 (Verbal 153, Quantitative 170, Writing 3.5)