# Guangxu Yang

# Curriculum Vitae

⊠ yanggx187@gmail.com '• guangxu-yang.github.io/

#### Education

2019.09— **M.E. in Information and Communication Engineering**, University of Electronic Science 2022.06 and Technology of China (UESTC), Chengdu, China, GPA: 3.77/4.

2015.09— **B.E. in Network Engineering**, University of Electronic Science and Technology of China 2019.06 (UESTC), Chengdu, China, GPA: 3.89/4, Ranking: 5/147.

#### Research Interests

 My research interests lie in theoretical computer science, with a particular focus on computational complexity theory. Previously, I have been worked on several topics in communication complexity, such as lifting theorems, information complexity.

### Research Experiences

2020.04- Research Internship, University of Southern California, Online in Zoom.

Current Advisors: Jiapeng Zhang, Reseach area: communication complexity

Summer 2021 **Research Internship**, Laboratory For Quantum and Theoretical Computer Science, Institute of Computing Technology, Chinese Academy of Sciences.

Advisors: Qian Li, Reseach area: streaming algorithms lower bound

Summer 2019 Research Internship, CS Theory Group, Nanjing University.

Advisors: Penghui Yao, Reseach area: analysis of boolean function

#### **Publications**

- Lifting Theorems Meet Information Complexity: Set Disjointness (In preparation)
- Jack DePascale, Guangxu Yang, Jiapeng Zhang (alphabetical order)
- Give a simple proof of the optimal  $\Omega(n/k)$  lower bounds on deterministic and randomized communication complexity of the k-party set disjointness function with the unique intersection promise in the blackboard model.
- Build the connection between information complexity and lifting theorems
- o Simulation Methods in Communication Lower Bounds, Revisited (In preparation)
- Jack DePascale, Guangxu Yang, Jiapeng Zhang (alphabetical order)
- Propose a new simulation technique for proving lifting theorems.
- o Prove a lifting theorem for block sensitivity via a new simulation technique. We show that  $\mathbf{P}^{\mathrm{cc}}(f \circ g^n) = \Omega(\log q \cdot \mathrm{bs}(f))$  and  $\mathbf{BPP}^{\mathrm{cc}}(f \circ g^n) = \Omega(\log q \cdot \mathrm{bs}(f))$  for any for all gadgets  $g : [q] \times [q] \to \{0,1\}$  with q > 2 that have exponentially-small discrepancy.

## Languages

• Chinese: Mother tongue

• English: TOEFL iBT: (Reading 26, Listening 27, Speaking 17, Writing 20)