## Yi Xu

Second-year Master's student, University of Science and Technology of China, Hefei, China yi\_xu@mail.ustc.edu.cn — Tel: +86 199-2223-2309

#### RESEARCH INTERESTS

Parameter approximation on graphs, spectral graph theory, sublinear algorithms, streaming algorithms, learning theory

#### **EDUCATION**

University of Science and Technology of China, Hefei, China

• Master of Engineering in Computer Science and Technology

Cumulative GPA: 3.84/4.30 Advisor: Prof. Pan Peng

• Bachelor of Engineering in Computer Science and Technology

Cumulative GPA: 3.70/4.30

Sept. 2023 – Present Rank: 44/148

Sept. 2019 - June 2023

Rank: 40/170

#### PREPRINTS

 Pan Peng, Christian Sohler, Yi Xu (alphabetical order). Sublinear Algorithms for Estimating Single-Linkage Clustering Costs. arXiv:2510.11547.

Developed sublinear-time algorithms for estimating hierarchical clustering (single-linkage) costs. Primarily responsible for formulating proofs of key theorems and validating results through comprehensive experiments.

- Zhiyuan He, **Yi Xu**, Cheng Luo, Lili Qiu, Yuqing Yang. Replica Server Placement in a Satellite Network. Paper link. Applied facility location and greedy algorithms to optimize CDN deployment via satellites.
- Kyoungjun Park, Zhiyuan He, Cheng Luo, **Yi Xu**, Lili Qiu, etc. *Joint Optimization of Handoff and Video Rate in LEO Satellite Networks*. arXiv:2504.04586.

Experimented with reinforcement learning models for adaptive bitrate and satellite selection.

#### **TALKS**

### Women in Theory Workshop 2025 Student rump session (3 minutes) Slides

Simons Institute, UC Berkeley

June 2025

Briefly presented recent work on sublinear algorithms for estimating SLC costs.

## Theory Student Day 2025

USTC, Hefei, China

March 2025

Invited talk (30 minutes) Slides

Presented an in-depth overview of our work on sublinear algorithms for estimating SLC costs.

## ACADEMIC EXPERIENCE

### TCS Workshop in Nanjing University in China

Attendee

Nanjing, China July 2023 and July 2024

• Engaged in presentations and discussions with researchers from Nanjing University, Google Research, and Miller Institute.

# University of Science and Technology of China

Hefei, China

Master's Student

Sept. 2023 – Present

ullet Investigated efficient approximation algorithms for maximum matching, k-spanner, and metric Steiner tree problems, building through literature review and collaborative research.

## Microsoft Research Asia (MSRA)

Research Intern, Wireless Group

Shanghai, China Aug. 2022 – March 2023

• Studied applications and algorithms on satellites; Implemented signal processing on USRP and analyzed wireless sensing data in Python.

### TEACHING EXPERIENCE

Teaching Assistant, University of Science and Technology of China, Hefei, China

• Design and Analysis of Algorithms (2024) & Algorithms for Big Data (2025): Designed and graded assignments, led exercise classes to explain solutions, held office hours for student support and mentoring, and assisted with exam grading.

Yi~Xu Jan. 2025

#### **PROJECTS**

#### ASC22-23 International Supercomputing Competition

Hefei, China Jan. 2022 – May 2023

Team Leader

• Led a team to optimize various applications, including numerical simulation and large language models (LLMs).

- Accelerated a Fortran-based weather forecasting model (WRF) by developing data preprocessing pipelines to observe performance in large-scale datasets, and utilizing Intel VTune to analyze and enhance runtime performance.
- Awarded **Silver Prize** among 24 teams in the final round.

## VSCode-Azure DevOps Integration Extension

Team Leader

Microsoft Research Asia, Shanghai, China Sept. 2022 – Dec. 2022

- Led the design and development of a Visual Studio Code extension enabling pull request (PR) workflows with Azure DevOps.
- Coordinated implementation of secure login, comment management and integration of profile images into PR dashboards.
- Implemented core functionalities including PR creation, display, and completion directly within VSCode.

## ISC21 International Supercomputing Competition

Online

Participant

Oct. 2020 - June 2021

- Enhanced a Fortran-based weather forecasting model (WRF) by optimizing compilation flags and parallelization strategies.
- Conducted and improved supercomputing benchmarks (HPL and HPCG) through parameter tuning.
- Ranked 1st on the WRF application and 6th overall among 13 finalist teams in the competition.

# RoboGame2020 Competition

Hefei, China

Participant

June 2020 - Oct. 2020

- Collaborated in designing and programming a robot with STM32 embedded systems for moving simulated patients to designated beds; programmed and controlled the robotic arm for task execution.
- Achieved Fourth Place in the second round of the competition.

## Pixel-Style Graphic PC Game

Participant

Hefei, China

Oct. 2019 – June 2021

• Utilized C++ to implement features for character navigation, combat, item selection, map loading and NPC interaction.

# SELECTED COURSES

- Algorithms & Theory: Design and Analysis of Algorithms, Foundations of Algorithms, Algorithms for Big Data, Formal Languages and Computational Complexity, Data Structures
- Mathematics: Graph Theory, Stochastic Processes, Probability and Statistics, Linear Algebra, Algebraic Structures, Calculus, Mathematical Logic
- Special Topics: Applied Mathematics for Computer Science, Computational Methods, A Guide to Formal Methods, Privacy Issues in Big Data
- External Reading (Self-study):
  - Sublinear Time Algorithms (MIT)
  - Modern Spectral Graph Theory (University of Washington)
  - Eigenvalues and Polynomials (University of Waterloo)

### AWARDS & SCHOLARSHIPS

- First-Class Academic Scholarship, University of Science and Technology of China (2023, 2024)
- Silver Prize, ASC22-23 International Supercomputing Competition (2023)
- Star of Tomorrow, Microsoft Research Asia (2022)
- Silver Award, Outstanding Student Scholarship, University of Science and Technology of China (2019, 2020)

## TEST SCORES

TOEFL iBT: 103/120 Reading: 24 Listening: 27 Speaking: 24 Writing: 28 (Test date: May 2025)

## **SKILLS**

- Theory: Approximation algorithms, Computational complexity, Spectral graph theory, Stochastic processes, Linear algebra
- Programming: C++, Python, Linux shell script, Verilog (hardware description), STM32 (embedded systems), JavaScript
- Collaboration and Communication: Team leadership, Seminar presentation, Mentoring and teaching, Fast learner,
  Strong intellectual curiosity, Resilience