# **Gary Peng**

Email: 22gapeng22@gmail.com | Website: garypeng.github.io

# RESEARCH INTERESTS

I am broadly interested in mechanism design and algorithms/complexity. I am currently working on **bilateral trade** and **lower bounds for biclique**.

#### **EDUCATION**

University of Maryland

**Fall 2022 - Spring 2026** 

Bachelor of Science, Computer Science and Mathematics

GPA: 4.00 / 4.00

# RESEARCH EXPERIENCE

University of Maryland

January 2024 - Present

Advisors: MohammadTaghi Hajiaghayi, Suho Shin

- Study sample-based profit maximization in bilateral trade
- Showed that the approximation ratio to the first-best gains-from-trade can be arbitrarily close to zero in bilateral trade with a broker
- Proved that a simple single-sample mechanism simultaneously achieves constant-factor approximations to the first-best gains-from-trade, first-best social welfare, and optimal profit in certain regimes of bilateral trade

Rutgers University Apil 2025 - Present

Advisor: Karthik C.S.

- Study lower bounds for biclique in the constant-parameter regime
- Discovered a simple proof bypassing the PCP Theorem that any constant-factor approximation for clique requires  $n^{\Omega(\log n)}$  time under the Exponential Time Hypothesis

# **INTERNSHIPS**

**DIMACS Research Experience for Undergraduates, Rutgers University** 

**Summer 2025** 

Advisor: Karthik C.S.

**Director's Summer Program,** National Security Agency (regretfully declined)

**Summer 2025** 

Award Amount: \$3,243.04

Award Amount: \$1,000.00

### **AWARDS & HONORS**

John D. Gannon Scholarship

**July 2025** 

Department of Computer Science, University of Maryland

May 2025

**Philip Merrill Presidential Scholar** *University of Maryland* 

**Abramowitz Award** 

May 2025

Department of Mathematics, University of Maryland

January 2025

Honorable Mention for Outstanding Undergraduate Researcher Award

Computing Research Association

February 2022

University of Maryland

Award Amount: \$12,000.00 (annually)

Platinum Contestant April 2021

USA Computing Olympiad

**President's Scholarship** 

# **ACCEPTED PAPERS**

Teaching Assistant

Teaching Assistant

# Gains-from-Trade in Bilateral Trade with a Broker SODA25 Ilya Hajiaghayi, MohammadTaghi Hajiaghayi, Gary Peng, Suho Shin **SUBMITTED PAPERS** Single-Sample Bilateral Trade with a Broker MohammadTaghi Hajiaghayi, Gary Peng, Suho Shin PROFESSIONAL SERVICE **External Reviewer** SODA26 TEACHING EXPERIENCE Calculus II (MATH141), University of Maryland **Spring 2025** Strauss Teaching Assistant Calculus I (MATH140), University of Maryland **Fall 2024** Strauss Teaching Assistant

**Summer 2024** 

Spring 2023

Design and Analysis of Computer Algorithms (CMSC451), University of Maryland

Discrete Structures (CMSC250), University of Maryland