CHENGHAN ZHOU
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#### EDUCATION

University of Virginia, Charlottesville, Virginia B.A. in Computer Science & Cognitive Science

Princeton University, Princeton, New Jersey M.S.E. in Computer Science

Stanford University, Stanford, California PhD. in Computer Science

## **RESEARCH EXPERIENCE**

## **Princeton University, Theory of Computation Group**

- Advisor: Professor Matt Weinberg.
- Research Topics: Mechanism Design in Cryptocurrency.
- **Research Focus:**

Characterize statistical detectable strategies from a macroscopic perspective and explore how the design of blockchain protocols influences detectability of selfish behaviors.

Construct model for blockchain payment system and centralized payment system using upstream/downstream model from Industrial Organization theory and reason about pros and cons for decentralization.

### **Princeton University, Theory of Computation Group**

- Research Advisor: Professor Mark Braverman.
- Research Topics: VCG mechanism for two-sided matching.
  - Research Focus: Attempt to understand APEX algorithm from Optimization-Friendly Generic Mechanisms without Money in two-sided matching markets by defining equilibrium concept, externality and VCG price implications.

#### Shanghai University of Finance and Economics, Institute for Theoretical Computer Science Sep. 2021 - Jun. 2022

- Advisor: Professor Pinyan Lu.
- Research Topics: Mechanism Design, Combinatorial Auctions, Approximation Algorithms.
- Research Focus: Improved approximation ratio of combinatorial auctions with interdependent valuations under incentive-compatible constraints.

### University of Virginia, Strategic Intelligence for Machine Agents Lab

- Advisor: Professor Haifeng Xu.
- Research Topics: Information Design, Convex Optimization, Complexity.
- Research Focus: Identified possibilities and limits of algorithmic information design in congestion games and security games for social welfare maximization.

### **PUBLICATIONS**

(α - β) Linda Cai, Jingvi Liu, S. Matthew Weinberg, Chenghan Zhou, Profitable Manipulations of Cryptographic Self-Selection are Statistically Detectable, In Proc. of the 6th International Conference on Advances in Financial Technologies (AFT 2024) [arxiv].

 $(\alpha - \beta)$  Pinyan Lu, Enze Sun, Chenghan Zhou, Better Approximation for Interdependent SOS Valuations, In Proc. of the 18th Conference on Web and Internet Economics (WINE 2022) [arxiv].

Chenghan Zhou, Andrew Spivey, Haifeng Xu, Thanh H. Nguyen, Information Design for Multiple Uncoordinated Defenders: Work Less, Pay Off, In Proc. of the Conference on Uncertainty in Artificial Intelligence (UAI 2022), also accepted to MDPI Games Journal.

Chenghan Zhou, Thanh H. Nguyen, Haifeng Xu, Algorithmic Information Design in Multi-Player Games: Possibility and Limits in Singleton Congestion, In Proc. of the 23rd ACM Conference on Economics and Computation (EC 2022) [arxiv].

## **INDUSTRIAL EXPERIENCE**

**NetEase Game Department,** Algorithm Engineer Intern

- Designed a skill-point allocation algorithm with max-flow min-cost that can dynamically recommend skill-point strategy based on different lineup matches. Implemented statistical inference, Bayesian Neural Networks and Simplex algorithm for max-flow min-cost in Python 2.7 without any dependency.
- Integrated the algorithm with the game codebase and released this feature to over 100 million players.

Google LLC, Pigweed Project, Software Engineer Intern

- Added automated test for QEMU simulator and improved performance of 2~3 seconds on Mac OS in Python.
- Replaced C library's dynamic memory allocation in C++, GN, linked script and design tooling API to provide memory • summary, visualized heap fragmentation, detect heap corruption, create prototype of debug information, etc.

Aug. 2017 - Dec. 2020 GPA: 3.97/4.0

Sep. 2022 - May 2024 GPA: 4.0/4.0

> Sep. 2024 - Present GPA: N/A

Sep. 2022 - Present

Dec. 2022 - Present

Jan. 2019 - Jul. 2022

Jun. 2021 - Aug. 2021

May 2020 - Aug. 2020

#### SERVICE

Program Committee for Advances in Financial Technologies 2023 (AFT'23). Conference Referee for Innovations in Theoretical Computer Science 2024 (ITCS'24), ACM Transactions on Economics and Computation.

# AWARDS

AWARDS CRA Undergraduate Research Awards, Honorable Mentions Stanford University School of Engineering Fellowship	2020 2024 - 2025
TEACHING	
Economics and Computation (COS445), teaching assistant & preceptor	Princeton 2023S, 2024S
<b>Theory of Computation</b> (COS487), teaching assistant	Princeton 2023F
Theory of Algorithms (COS423), teaching assistant & preceptor	Princeton 2022F
Artificial Intelligence (CS4710), teaching assistant	UVA 2020S
<b>Computer Architecture</b> (CS3330), teaching assistant	UVA 2019F
Algorithm (CS4102), teaching assistant	UVA 2019F