Yanling Shen

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EDUCATION

Columbia University, New York, NY Expected Dec 2024

M.S. in Applied Mathematics, GPA: 3.86

Columbia University, New York, NY May 2023

B.S. in Applied Mathematics, GPA: 3.91 honor: Magna Cum Laude, Dean's List

RESEARCH INTERESTS

My research interests lie at the intersection of theoretical frameworks and computational approaches in optimization and data science. I have gained experience working on SDP and convex relaxations for combinatorial optimization and graph-related problems, developing and simulating agent-based models, and processing and analyzing datasets within appropriate mathematical frameworks.

Publications & Preprints

Y. Wang, Y. Shen, V. A. Kobzar. Lower Bounds on Block-Diagonal SDP Relaxations for the Clique Number of the Paley Graphs and Their Localizations. Submitted for review.

Work presented at Foundations of Data Science Workshop at Data Science Institute, Columbia University.

RESEARCH EXPERIENCE

Lower Bounds on Block-Diagonal SDP Relaxations for the Clique Number of the Paley Graphs and Their Localizations

supervised by Prof. Vladimir A. Kobzar, Columbia University

May 2023 - Nov 2024

- Simplified each PSD constraint of any level of block-diagonal relaxations, which generalized the previous simplification of lower level of block-diagonal relaxations.
- Established lower bound on the block-diagonal hierarchy, an intermediate SDP relaxation nested between the Lovasz-Schrijver hierarchy and sum-of-squares hierarchy, of the Paley graph clique problem.
- Manifested the relaxation-localization trade-off conjectured in literature for the two approaches, namely, relaxations and localizations, to bound the clique number.

Genetic Drift of Multi-Alleles

Jan 2024 - May 2024

supervised by Prof. Qi Wang, Columbia University

- Studied the theoretical framework of genetic drift of multi-alleles under Wright-Fisher and the Moran model.
- Extended the haploid two-allele model to three-allele model, simulated and verified the relationship between the selection coefficient and relative fitness v.s. fixation frequency derived in the literature.

Newell's Car-Following model

Jan 2024 - May 2024

supervised by Prof. Xuan (Sharon) Di, Columbia University

- Simulated the trajectories of vehicles in multiple traffic signal cycles under Newell's Car-Following model.
- Explored the relationship between the traffic signal cycle length and the average speed of the vehicles, and determined the optimal traffic signal cycle length.

Jan 2024 - May 2024 **Social Force Model**

supervised by Prof. Xuan (Sharon) Di, Columbia University

- Simulated the movement of pedestrians based on a multi-particle self driven system framework, assuming each pedestrian perceives and responds to the surroundings.
- Improved the model by adding pedestrian attributes and group interactions, with a focus on the escape panic mode, and manifested the bottleneck flow in a combination of several crowd motion base cases.

Mathematics of Swarm Equilibria

Sep 2023 - Dec 2023

advised by Prof. Wang Qi and Prof. Ren Kui, Columbia University

- Explored the behavior of locust swarms by modeling swarms as interacting individuals, with a focus on the equilibrium positions in the discrete case and equilibrium density solutions in the continuous case.
- Simulated approximated solutions to the mathematical model verified by the actual biological model.

Enhancing Engagement and Outcomes: Quantify the Impact of Gamification in Educational Through Data Driven Decision Model

advised by Prof. Yi Zhang, Columbia University

Jan 2023 - May 2023

- Retrieved, processed and analyzed datasets under mathematical framework corresponding to different features.
- Studied the effect of gamification on education and visualized the effect using network graphs, and proposed strategies that may help to utilize gamification more efficiently in education.

Estimating COVID-19 Related Learning Loss for Students in Grades 3-8

Sep 2022 - Dec 2022

advised by Prof. Vladimir A. Kobzar, Columbia University

- Retrieved, processed and feature engineered dataset by supplement dataset with additional information.
- Constructed models capturing the relation between academic performance growth and possible factors.
- Predicted the academic growth for the subsequent two years and conducted error analysis for the prediction.

Adomian Decomposition Method for First Order Nonlinear PDE

Sep 2022 - Dec 2022

advised by Prof. Chris Wiggins, Columbia University

- Studied the mathematical framework, including PDE derivations from the conservation laws, Adomian Decomposition Method, and the convergence of the apprximation.
- Simulated the shock waves using Adomian Decomposition Method to 1D nonlinear PDE.

Courseworks

- (Mathematics): Analytical Methods for PDE, Numerical Analysis of PDE, Functional Analysis, Intro to Applied Analysis, Functions of Complex Variables, Number theory and Cryptography, Abstract Algebra, Probability Theory
- (Applied Mathematics & Data Science): Applied Stochastic Analysis, Stochastic Models, Stochastic Calculus, Optimization Models and Methods, Numerical Algebra & Optimization, Mathematics of Data Science, Dynamical Systems, Intro to Numerical Methods, Advanced Linear Algebra, Data-driven Decision Modeling

COMPUTING & SOFTWARE

- Coding Languages: Python, Matlab, Java, Mathematica
- Tools & Software: Pandas, Scikit-learn, Jupyter Notebook, Git, NumPy, SciPy, Matplotlib