# CHIA-HAO CHANG

⊠ cc4626@columbia.edu

https://chia-hao-chang.github.io/

#### **EDUCATION**

## **Columbia University**

#### New York City, NY

Sep 2020-present

GPA: 4.08/4.00

- Ph.D. in Operations Research
- Advisor: Vineet Goyal and Carri Chan
- Graduate Coursework: Optimization (I) and (II), Stochastic Modeling (I) and (II), Analysis and Probability<sup>A</sup>, Probability (II)<sup>A</sup>, Theoretical Statistics (I) $^{\diamond}$ , Theoretical Statistics (II) $^{\circ}$ , Stochastic Simulation, Convex Optimization, Matching Markets and Algorithms, High-Dimensional Probability with Applications, Analysis of Algorithms (I), Game Theory (♠: Math. Ph.D. cores: A+; ♦: Stats. Ph.D. core: A+; ♥: Stats. Ph.D. core: A)
- Tang's family fellowship.

# The University of Texas at Austin (UT Austin)

Austin, TX

Aug 2018 - May 2020

M.S. in Decision, Info. and Commun. Engr. (DICE), Electrical and Computer Engineering (ECE)

GPA: 4.0/4.0

- Advisor: Prof. John Hasenbein
- Thesis: Effects of Patient Heterogeneity in a First-Come-First-Serve Kidney Transplant Model

#### National Taiwan University (NTU)

Taipei, Taiwan

Sept 2013 - Jan 2018

• B.S. in Electrical Engineering (EE) with minor in Physics (Phys)

GPA:4.15/4.30

• NTU Presidential Award for 3 semesters: Awarded to students ranked within the top 5% in each semester.

## RESEARCH INTEREST

My research interest lies in the intersection of optimization under uncertainty, dynamic decision making, and game theory.

#### **Dynamic Decision Making**

- Stochastic Optimal Control and Stochastic Dynamic Programming
- Approximation of large scale Markov decision processes (MDP)

# Game Theory

- · Learning in Games
- Inference in strategic settings

## **PUBLICATION**

• Rapid Response Teams for Proactive Sepsis Treatment, submitted to Operations Research. SSRN preprint:https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=5205758

#### RESEARCH EXPERIENCE

## Large Scale MDP

## **Profs. Vineet Goyal & Carri Chan**

June 2021-present

- Large Scale MDP model for proactive treatment in hospital. Characterize the structural properties of the optimal policy in the associated fluid optimization problem.
- Design an algorithm coordinating the current resource and future demand; Prove the algorithm is asymptotically long-run optimal.
- Calibrate the model from Columbia University Irving Medical Center data; Good Performance on the real-world data.
- Submitted to Operations Research (see Publication section).

#### **Policy Evaluation**

#### **Profs. Vineet Goyal & Carri Chan**

Sep 2024-present

• Would like to evaluate our proposed policy in the real-time sepsis screening system at Columbia University Irving Medical Center data.

## Game Theory

## with Prof. Thomas Wiseman

June 2019 - Dec 2019

• Dynamic game model for staged financing; investigate the effects of signal structure on the associated perfect Bayesian equilibria.

#### Strategic Queues

#### with Prof. John Hasenbein

Jan 2019 - Dec 2019

• Game-theoretic queueing models for kideny transplantation; proved the parameter sensitivity in the MDP.

_	_			
٦	Δ	П	K	ς

	Tainan, Taiwan	Feb 2018 - June 2018
EMPLOYMENT		
Teaching Assistant • Volunteered-Service Learning Class	NTU	Sept 2016 – Jan 2017
• IEOR 4106: Stochastic Models	A1771	Spring 2025
• IEOR 4150: Probability, Statistics and Simulatio	n	Fall 2024
IEOR 4102: Stochastic Modeling for MSE		Spring 2024
• IEOR 4106: Stochastic Models		Fall 2023
<ul> <li>IEOR 4101: Probability, Statistics and Simulatio</li> </ul>	n	Fall 2023
<ul> <li>IEOR 6711: Stochastic Modeling (I) (Ph.D. core)</li> <li>IEOR 3658: Probability for Engineers</li> </ul>		Fall 2022 Spring 2023
• IEOR 3609: Advanced Optimization		Spring 2022
• IEOR 4106: Stochastic Models		Fall 2021
• IEOR 4106: Stochastic Models		Spring 2021
IEOR 4102: Stochastic Modeling for MSE	•	Spring 2021
Teaching Assistant	Columbia University	
TEACHING EXPERIENCE		
Second round		
Selection Test for International Physics Olympiad	Taiwan	Nov 2012
First prize and representative of Kaohsiung City	:	
Winner	Radiisiulig, laiwali	OCt 2012
HONORS High School Physics Contest	Kaohsiung, Taiwan	Oct 201
Session: TE48 - Public Health Analytics and Ope	· · · · · · · · · · · · · · · · · · ·	Oct 202
<ul> <li>Session: MD14 - Healthcare Analytics and Mod</li> <li>INFORMS 2024</li> </ul>	Seattle, WA	Oct 202
INFORMS MSOM 2024	Minneapolis, MN	July 2024
<ul><li>INFORMS 2023</li><li>Session: SE27 - Recent Advancement of Stocha</li></ul>	Phoenix, AZ stic Modeling for Service Systems	Oct 2023
<ul><li>INFORMS Healthcare 2023</li><li>Session: FA05 - Innovative Models in Healthcar</li></ul>	<b>Toronto, Canada</b> e	July 2023
<ul><li>INFORMS Annual Conference 2022</li><li>Session: SA45 - Topics in Sequential Models Un</li></ul>	Indianapolis, IN der Uncertainty	Oct 202
Session: WB11 - Queueing Approximations and	Strategic Queues.	
	Seattle, WA	Oct 2019

# **LEADERSHIP AND EXTRACURRICULAR ACTIVITIES**

NTU Kind-kids Club **Club Leader** Feb 2016 - June 2016

• Leader of a seventy-four person voluntary club which I participated from freshman to senior.

# **TECHNICAL SKILLS**

# **Programming Languages**

• MATLAB, Python, ŁTEX

# **Spoken Languages**

poken Languages				
•	English(fluent), Mandarin(native), Taiwanese(native)			