CHIA-HAO CHANG

EDUCATION

The University of Texas at Austin (UT Austin)

Austin, TX

Aug 2018 – present

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

GPA: 4.0/4.0

- Advisor: Prof. John Hasenbein and Prof. Thomas Wiseman
- **Graduate Coursework:** Probability and Stochastic Processes, Large Scale Optimization, Linear Programming, Analysis and Design of Communication Networks, Game Theory, Queueing Theory(ongoing), Theory of Probability(ongoing)

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.
- Relevant Courses: Mathematical Analysis (I), Probability and Statistics, Calculus (I) and (II), Discrete Mathematics, Linear Algebra, Differential Equation, Signals and Systems, Principle of Communications

RESEARCH INTEREST

Applied Probability

- · Stochastic Modeling
- Decision Making Under Uncertainty: Stochastic Control and Markov Decision Process

Game Theory

- Strategic Experimentation
- Learning and Information Aggregation in Games

RESEARCH EXPERIENCE

Game Theory

with Prof. Thomas Wiseman

June 2019 – present

- Dynamic game model for staged financing.
- Investigate the effects of signal structure on the associated perfect Bayesian equilibia.

Strategic Queues

with Prof. John Hasenbein

Jan 2019 - present

- Game-theoretic queueing models for kideny transplantation.
- Analyze the parameter sensitivity in a novel way- approximate the originally complex MDP and perform analysis on each approximated MDP; show the approximated MDPs converge to the original MDP.
- Presented at INFORMS Annual Conference 2019.

Wireless Communication

with Prof. Jean-Fu Kiang

Feb 2017 - Jan 2018

- Developed a novel transmission scheme of a cognitive wireless-powered communication network.
- Proposed a subproblem that efficiently solved the originally non-convex optimization problem and proved the relation between two problems.

Electromagnetics and Fluid

with Prof. Jean-Fu Kiang

Sept 2015 – Jan 2017

Mechanics

• Implemented MATLAB programs to solve Navier-Stokes Equations and simulated the hypersonic regime of aerodynamics.

TALKS

INFORMS Annual Conference 2019

Seattle, WA

Oct 2019

• Session: WB11 - Queueing Approximations and Strategic Queues.

HONORS

High School Physics Contest Winner

Kaohsiung, Taiwan

Oct 2012

• First prize and representative of Kaohsiung City.

Selection Test for International Physics Olympiad

Taiwan

Nov 2012

Second round

TEACHING EXPERIENCE

Teaching Assistant NTU Sept 2016 – Jan 2017

• Volunteered-Service Learning Class

EMPLOYMENT

Mandatory Military Service Tainan, Taiwan Feb 2018 – June 2018

• Private, Taiwan Army.

Private Tutoring Taipei, Taiwan Sept 2014 – Jan 2018

• High school physics and mathematics.

LEADERSHIP AND EXTRACURRICULAR ACTIVITIES

Attendee Texas Wireless Summit Nov 2018

• Student attendee of Texas Wireless Summit held at UT Austin (Topic of the summit: Al and the Mobile Device).

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

• Leader of a seventy-four person voluntary club.

Club Member NTU Kind-Kidds Club Sept 2013 – June 2017

• Weekly volunteered curricular service at Bethany Orphanage, Taipei, Taiwan.

Camp Activity Organizer NTUEE Summer Camp July 2014

• Held a summer camp dedicated for high school students to get to know electrical engineering.

TECHNICAL SKILLS

Programming Languages

• MATLAB, Python, ETFX

Spoken Languages

• Chinese(native), Taiwanese(native), English(fluent)