maxtanhk.com

Education

University of California, Los Angeles

• Ph.D. Candidate, Mathematics. Advisor: Andrea L. Bertozzi. (GPA: 3.98/4.00)

Aug 2021 - 2026 (Expected)

• Masters of Arts in Mathematics.

Aug 2021 - Jun 2022

• Relevant Coursework: High-dimensional Statistics, Mathematical Statistics, Optimization, Numerical Analysis.

National University of Singapore

• Bachelor of Science (Honours) in Applied Mathematics with Highest Distinction.

Aug 2017 - May 2021

• Second Major in Physics and Minor in Statistics, with 28 A+'s in Math/Physics/Statistics courses. (CAP: 4.97/5.00)

• Relevant Coursework: Probability, Statistical Simulations, Regression Analysis, Mathematics of Machine Learning.

Publications

Weak Cosmic Censorship Conjecture for the Spherically Symmetric Einstein-Maxwell-Charged Scalar Field System. X. An, **H.K. Tan**. arXiv preprint arXiv:2402.16250.

Topics: Analysis of Partial Differential Equations (PDEs), General Relativity.

• Regularization of Complex Langevin Method.

Z. Cai, Y. Kuang, H.K. Tan.

|| Physical Review D 105 (1), 014508.

Topics: Numerical Analysis, Statistics, Quantum Mechanics.

• Hierarchical Bayesian Thermonuclear Rate for the 7Be (n, p) 7Li Big Bang Nucleosynthesis Reaction.

R.S. de Souza, **H.K. Tan**, A. Coc, C. Iliadis.

| The Astrophysical Journal 894 (2), 134.

Topics: Bayesian Statistics, Astrophysics.

Honours and Awards

• Ho Family Prize — Best overall student in Applied Math, AY 20/21, 2021

• Tan Siak Kew Gold Medal – Best student in Science III, AY 19/20,

• Sembcorp Marine Prize - Top 2 students in Physics III, AY 18/19,

2020 2020

• Tan Teck Chwee Prize – Best student in Applied Math III, AY 19/20,

2020, 2021

Honour List of Student Tutors – Excellence in Teaching, AY 19/20, 20/21,

2019

• Arthur Rajaratnam Prize — Best student in Experimental Physics I, AY 18/19,

2019

Jurong Shipyard Prize – Top 2 students in Physics I, AY 17/18,

2018

Dean's List - Top 5% of students, AY 18/19, 19/20, 20/21, Sem I & II,

2018 - 2021

• NUS Merit Scholarship — Awarded to support my undergraduate studies.

2017

Work Experiences

Graduate Research Assistant, UCLA

2022 - Present

- Coded a continuum traffic network model from scratch in Python using object-oriented programming (OOP), incorporating data to investigate its efficiency.
- Utilized differential topology and functional analysis to analyze PDE models and relevant numerical schemes motivated by experiments in fluid dynamics.

Graduate Teaching Assistant, UCLA

2021 - Present

• Served as a TA with an average teaching feedback score of 8.6/9.0 over 9 quarters which includes the following classes:

- Math of Finance for Math/Econs,

- Introduction to Probability,

- PDEs (Undergrad/Graduate),

Analysis,

- Ordinary Differential Equations (ODEs),

- Calculus of Several Variables (Honors).

Undergraduate Teaching Assistant, NUS

2019 - 2021

• Served as a TA for discrete structures and programming methodology in Python for 5 semesters, with average teaching feedback score of 4.8/5.0.

Undergraduate Research Assistant, UNC - Chapel Hill

2019

• Performed data analysis on astrophysical thermonuclear reaction rates using hierarchical models in Bayesian statistics.

Technical Skills

- Programming Languages: Python (Proficient), R (Proficient), LaTeX (Proficient), Wolfram.
- Languages: English & Mandarin Chinese (Native/Bilingual), Japanese (Elementary).