${}^{\smile}$	maxtan.	${ m hk@mat.}$	h.uc	<u>la.edu</u>

Education

University of California, Los Angeles

• Ph.D. Candidate, Mathematics.

Advisor: Andrea L. Bertozzi.

Aug 2021 - Jun/Dec 2026(GPA: 3.98/4.00)

• Masters of Arts in Mathematics.

maxtanhk.com

Aug 2021 - Jun 2022

• Relevant Courses: Statistical Learning, High-dim Statistics, Optimization, Causal Inference, Functional Analysis, PDEs.

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.

(GPA: 4.97/5.00)

• Ho Family Prize — Top graduating student in Applied Mathematics, with 28 A+'s in Math/Physics/Statistics courses.

• Relevant Courses: Math of Machine Learning, Bayesian Statistics, Differential Geometry, PDEs, Statistical Mechanics.

Industrial/Work Experiences

Quantitative Research Intern, WorldQuant Intraday Team

Sep 2025 - Dec 2025

• Productionized features from limit order book via Slurm-orchestrated C++ data processing pipeline for alpha generation. Data Scientist Intern, Amazon Search Data Science and Economics $Jun\ 2025 - Sep\ 2025$

- Pioneered and productionized the combination of using ℓ^0 -changepoint detection algorithms for 78 search metrics in 17 locales with multi-agent LLMs to generate interpretable economic insights, orchestrated using Strands/LangChain and ECS/Docker in AWS Bedrock AgentCore. (Paper with public dataset submitted to a conference.)
- Spearheaded internal adoption of agentic coding assistants, genAI tools, and MCP servers to accelerate workflows.

Academic Experiences

Graduate Research Assistant, UCLA

2022 - Present

- Developed a modified vector autoregressive framework using double machine learning to identify covariate-adjusted causal dependencies in multivariate time series, implemented in Python with EconML. (Submitted to a conference.)
- Architected a continuum traffic network model from scratch in Python using object-oriented programming, integrating traffic data with stochastic block coordinate descent algorithms for high-dimensional models.
- Designed numerical schemes for PDEs from fluid dynamics and implemented penalized regression for physics-informed parametrized functions while analyzing properties via functional analysis and differential topology.

Graduate Teaching Assistant, UCLA

2021 - Present

• Developed 786 pages of instructional materials across 10 quarters for advanced mathematics courses (Algorithms, Probability, Graduate PDEs, Mathematical Finance, and Analysis), with an average teaching evaluation of 8.6/9.0.

Undergraduate Research Assistant, NUS

2020 - 2021

- Developed a numerical scheme incorporating hypothesis testing and regression in R for quantum field theory simulations.
- Co-authored a 148-page paper investigating a fundamental conjecture in mathematical general relativity.

Undergraduate Research Assistant, UNC - Chapel Hill

2019

• Designed Bayesian hierarchical models for analyzing astrophysical data with Markov chain Monte Carlo samplers in R.

Undergraduate Teaching Assistant, NUS

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

Selected Publications

• Generic Structural Stability for Riemann Solutions to 2 × 2 System of Hyperbolic Conservation Laws. H.K. Tan, A. L. Bertozzi. || Accepted to SIAM Journal of Mathematical Analysis.

• 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.

Skills/Others

- Service: Reviewer for AISTATS 2026.
- Programming Languages & Frameworks: Python (NumPy, cvxpy, ruptures, SciPy, scikit-learn, statsmodels, pandas, PyTorch, causal-learn, EconML, strands, LangChain), R, SQL, AWS, GCP, Linux (Slurm), C++ (Intermediate), LaTeX
- AWS Stack: EC2, S3, EventBridge, Glue/Crawler, Athena, Lambda, Fargate, ECS/ECR, Bedrock, AgentCore.
- Languages: English & Mandarin Chinese (Native/Bilingual), Japanese (Intermediate).