SON N.T. TU

Research Interests: Hamilton–Jacobi equations, free boundary problems, integro-differential equations, optimal control, homogenization, dynamical systems

Academic Appointments

Assistant Professor
 Department of Mathematics, Baylor University, Waco, TX

 Visiting Assistant Professor
 Department of Mathematics, Michigan State University (MSU), East Lansing, MI

 Teaching Assistant
 Vietnam National University, Ho Chi Minh City (VNU-HCMC), Vietnam

Education

Mathematics Ph.D., University of Wisconsin-Madison (UW-Madison)
 Advisor: Hung Tran
 B.S. Honor program in Mathematics, University of Science, VNU-HCMC
 2016 – 2022
 2011 – 2015

Publications and Preprints

In Submission

- 10. **Son N. T. Tu** and Jianlu Zhang. "Vanishing discount limits for first-order fully nonlinear Hamilton-Jacobi equations on noncompact domains". *Submitted* (2025) · [math.AP]
- 9. Russell Schwab, **Son N. T. Tu**, and Olga Turanova. "Well-posedness for viscosity solutions of the one-phase Muskat problem in all dimensions". *Submitted* (2024) · *arxiv*:2404.10972 [*math.AP*]

Published

- 8. Bingyang Hu, **Son N. T. Tu**, and Jianlu Zhang. "Polynomial convergence rate for quasiperiodic homogenization of Hamilton–Jacobi equations". *Communications in Partial Differential Equations* 50, no. 1–2 (February 1, 2025): 211–244.
- 7. **Son N.T. Tu** and Jianlu Zhang. "On the regularity of stochastic effective Hamiltonian". *Proceedings of the American Mathematical Society* 153 (2025), pp. 1191-1203.
- 6. **Son N.T. Tu** and Jianlu Zhang. "Generalized convergence of solutions for nonlinear Hamilton–Jacobi equations with state-constraint". *Journal of Differential Equations* 406 (Oct. 2024), 87-125.
- 5. Farid Bozorgnia, Dohyun Kwon, and **Son N.T. Tu**. "The regularity with respect to domains of the additive eigenvalues of superquadratic Hamilton–Jacobi equation". *Journal of Differential Equations*, 402, (Sep. 2024), 518-553.
- 4. Yuxi Han and **Son N.T. Tu**. "Remarks on the vanishing viscosity process of state-constraint Hamilton–Jacobi equations". *Applied Mathematics & Optimization*, *86*(3) (*Jun.* 2022).
- 3. **Son N.T. Tu**. "Vanishing discount for Hamilton–Jacobi equation in nested domains". *Journal of Differential Equations*, 317, (Apr. 2022), 32-69.
- 2. Yeon-Eung Kim, Hung Vinh Tran, and **Son N.T. Tu**. "State-constraint static Hamilton–Jacobi equations in nested domains". *SIAM Journal on Mathematical Analysis*, 52(5) (Sep. 2020), 4161–4184.

1. **Son N.T. Tu**. "Rate of Convergence for Periodic Homogenization of Convex Hamilton–Jacobi Equations in One Dimension". *Asymptotic Analysis*, 121(2) (*Jan.* 2021), 171–194.

Refereed conference proceedings & papers

1. Thu Nguyen, Quang M. Le, **Son N.T. Tu**, and Binh Nguyen. "Unequal Covariance Awareness for Fisher Discriminant Analysis and Its Variants in Classification". 2022 International Joint Conference on Neural Networks (IJCNN), (Jul. 2022).

Awards and Honors

• Research Travel Support from the Office of Postdoctoral Affairs, MSU	202	24
• 2023–2024 Postdoctoral Prize for Excellence in Teaching, Department of Ma	thematics, MSU 202	24
• Teaching Assistant Superior Rating Mathematics Department, UW-Madison	FA 2017, FA 2018, FA 2019, FA 202	20
Graduate Research Travel Grant, Graduate School, UW-Madison	202	21
GSSC Fellowship, Graduate School, UW-Madison	202	21
• Excellence in Research Award, Mathematics Department, UW-Madison	202	20
• Outstanding Teaching Assistant Award, Mathematics Department, UW-M	adison 202	20
• Vietnam Education Foundation (VEF) Fellowship (declined)	201	16
• Valedictorian Award, University of Sciences, VNU-HCMC, Vietnam	201	15
• Third prize, Vietnam Mathematical Olympiad (VMO)	201	11
• World Finalist, Shing-Tung Yau High School Mathematics Awards, Beiji	ng, China 201	10

Professional Services

Co-organizer: AMS 2025 Fall Southeastern Sectional Meeting, Tulane University	Oct 01-03, 2025
New Orleans, LA	

- Co-organizer: AMS 2025 Spring Central Sectional Meeting, University of Kansas
 Lawrence, KS
 Mar 29-30, 2025
- Co-organizer, Madison PDEs Conference, UW-Madison Originally scheduled for April 2020; canceled due to COVID-19
- Co-organizer, AMS Student Chapter Seminar, UW-Madison

2018–2019

• Referee for Mathematics Journals:

Journal of Mathematical Physics (2023; 1 reviews), Journal of Geometric Analysis (2023; 1 review), Discrete and Continuous Dynamical Systems (2023; 1 review), Proceedings of the American Mathematical Society (2024; 1 review), Advances in Continuous and Discrete Models (2025; 1 review), Journal of Differential Equations (2025; 1 review), Transactions of the American Mathematical Society (2025; 1 review)

Outreach

•	Interactive STEM demonstration for middle school students, as part of the <i>Girls Math and Science Day</i> , MSU	Mar 01, 2025
•	Lead an interactive STEM demonstration table on "Soap Bubbles and Minimal Surfaces" for middle school students, as part of the Girls Math and Science Day, MSU	Mar 09, 2024
•	Judge for University Undergraduate Research and Arts Forum 2023 (UURAF 2023), MSU	Apr 14, 2023

Undergraduate Research Mentoring

- Undergraduate Research Mentor for Minh Nguyen, MSU

 Uniqueness set for Hamilton-Jacobi equations with state-constraints

 Awarded College of Natural Science Undergraduate Research Support Scholarship for Summer 2024.
- Directed Studies (MTH490): Minh Nguyen, MSU

 Topic: Optimal control theory and viscosity solutions to Hamilton–Jacobi equations
 with Best Presentation Award at the 21st Math Student Conference, MSU
- Directed Reading Program: William Robert Korbitz and Luanda Cai, UW-Madison
 Spring 2019
 Topic: Optimal Control for Linear Systems
- *Undergraduate PDEs Summer School:* Daotong Ge and Hangyu Pi, UW-Madison

 Co-mentored with Hung Tran

Teaching

BAYLOR UNIVERSITY	Role	# Students	Term
Multivariable Calculus, MTH 2321	Instr. of Record		Fall 2025
MICHIGAN STATE UNIVERSITY	Role	# Students	Term
Topic in Optimal Control Theory, MTH 496-002 (Capstone course)	Instr. of Record	22	Spring 2025
Multivariable Calculus, MTH 234	Instr. of Record	191	Fall 2024
Matrix Algebra with Computational Applications, MTH/CMSE 314	Instr. of Record	30	Summer 2024
Directed Reading, MTH 490 (Introduction to Optimal Control Theory)	Instr. of Record	1	Spring 2024
Multivariable Calculus, MTH 234	Instr. of Record	170	Spring 2024
Multivariable Calculus, MTH 234	Instr. of Record	60	Fall 2023
Linear Algebra and Application to Data Science, MTH/CMSE 314	Instr. of Record	60	Spring 2023
Linear Algebra and Application to Data Science, MTH/CMSE 314	Instr. of Record	60	Fall 2022
University of Wisconsin–Madison	Role	# Students	Term
College Algebra, Math 112	Instr. of Record	60	Fall 2021
College Algebra, Math 112	Instr. of Record	30	Spring 2021
Undergraduate PDE, Math 619	Teaching Assistant	~ 30	Spring 2021
Business Calculus, Math 211	Recitation Instr.	~ 30	Fall 2020
Mathematical Analysis I, Math 521	Teaching Assistant	~ 30	Summer 2020
College Algebra, Math 112	Recitation Instr.	~ 60	Fall 2019
Multi-variable Calculus, Algebra & Differential Equations, Math 375	Recitation Instr.	~ 30	Spring 2019
Multi-variable Calculus, Algebra & Differential Equations, Math 376	Recitation Instr.	~ 30	Fall 2018
Business Calculus, Math 211	Recitation Instr.	~ 60	Fall 2017
Linear Algebra & Differential Equations, Math 319	Recitation Instr.	~ 60	Spring 17
Multi-variable Calculus 2, Math 222	Recitation Instr.	~ 60	Fall 2016
VIETNAM NATIONAL UNIVERSITY, HCMC	Role	# Students	Term
Calculus II, MATH2153 (Excellent Program - Univ. of Informatics)	Recitation Instr.	~ 60	Spring 2016
Calculus III, MATH253 (Adv. Comp. Sci Univ. of Science)	Recitation Instr.	~ 60	Fall 2015
Calculation in, militiation (ria). Comp. Oci. Only. Of ociciecy	rectunion mon.	- 00	1 411 2010

Selected Presentations

Selected Invited talks

22.	Workshop: "Recent progress in Hamilton–Jacobi equations and related topics" Nanjing, China	Jun 2-6, 2025
21.	PDEs Seminar, University of Tennessee - Knoxville	Nov 07, 2024
20.	Colloquium, Minnesota State University - Mankato	Oct 29, 2024
19.	Analysis Seminar, University of Maryland, College Park	Oct 24, 2024
18.	Analysis and PDE Seminar, Michigan State University	Oct 16, 2024
17.	(Online) Analysis Seminar, Texas Tech University	Oct 14, 2024
16.	Mini-workshop: Summer School in PDEs and Applications 2024, VIASM and SGU	Jul 27, 2024
15.	(Online) Virtual Student PDEs Seminar, UW-Madison	May 30, 2024
14.	PDEs Seminar, The Ohio State University	Apr 09, 2024
13.	(Online) Seminars on Analysis and Stochastic Analysis, Auburn University	Mar 27, 2024
12.	(Online) Early Career Math Colloquium, University of Arizona	Mar 21, 2024
11.	SIAM Great Lakes Meeting (SIAMGL) 2023, Michigan State University Minisymposium: Nonlinear PDEs & Optimal Transport with Applications	Oct 15, 2023
10.	Differential Equations and Nonlinear Analysis Seminar, North Carolina State University	Nov 09, 2023
9.	Applied Analysis Seminar, Stinghua University, China	Aug 03, 2023
8.	Analysis Seminar, University of Science, VNU-HCMC	Jun 20, 2023
7.	Madison PDEs Conference, UW-Madison	May 15-19, 2023
6.	(Online) Academy of Mathematics and Systems Science, Chinese Academy of Science	Apr 19, 2023
5.	(Online) Academy of Mathematics and Systems Science, Chinese Academy of Science	Apr 26, 2023
4.	Applied Math Seminar, University of North Carolina - Charlotte	Sep 24, 2021
3.	(Online) Graduate School of Mathematical Sciences, The University of Tokyo	Oct 27, 2020
2.	PDEs and Geometric Analysis Seminar, UW-Madison	Sep 23, 2019
1.	11th Summer Meeting Conference, University of Science, VNU-HCMC	Jul 30, 2019
Selec	ted Contributed Talks & Posters	
8.	Poster: IMSI's workshop Mathematical Modeling of Biological Interfacial Phenomena The Institute for Mathematical and Statistical Innovation, University in Chicago	Dec 09-13, 2024
7.	Boston University/Keio University/Stinghua University Workshop 2024 on Differential Equations, Dynamical Systems and Applied Mathematics	Jun 01, 2024
6.	Analysis and PDE Seminar, Michigan State University	Apr 17, 2024
5.	88 th Midwest PDEs Seminar, The Ohio State University	Apr 26-28, 2024
4.	Poster: 8th Annual Scholar Showcase Office of International Students and Scholars, Michigan State University	Apr 06, 2024
3.	Concentration week on Geometry and Analysis, University of Texas A&M	Jul 29, 2022
2.	Geometric and Harmonic Analysis 2019, University of Connecticut	Mar 30, 2019
1.	Poster: CNA Workshop 2019: Mathematical Models for Pattern formation Carnegie Mellon University	Mar 08, 2019

Selected Conferences, Workshops Attended, & Research Visits

5. American Institute of Mathematics AIM workshop: <i>Integro-differential equations in many-particle interacting systems</i> Richard N. Merkin Center for Pure and Applied Mathematics, Caltech	Apr 14-18, 2025
4. AMS 2025 Spring Central Sectional Meeting, University of Kansas	Mar 29-30, 2025
3. IMSI's workshop <i>Mathematical Modeling of Biological Interfacial Phenomena</i> The Institute for Mathematical and Statistical Innovation, University in Chicago	Dec 09-13, 2024
2. University of Seoul, hosted by Dohyun Kwon	Jul 04-08, 2024
1. Chinese Academy of Science, hosted by Jianlu Zhang	Jul 26-Aug 07, 2023

Other Skills

• Computing Proficiency: Python, Matlab, Linux