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# Nawapan (Ploy) Wattanawanichkul

### **EDUCATION**

2021-present University of Illinois Urbana-Champaign

IL, USA

M.S. and Ph.D. in mathematics graduate program

Advisor: Jesse Thorner Overall GPA: 4.00/4.00

2017–2021 Bowdoin College

ME, USA

Denton, TX

B.A., Mathematics major, Japanese minor, Completed with honors in mathematics

Advisor: Naomi Tanabe

Overall GPA: 3.93/4.00, Magna Cum Laude

Semester abroad (Spring 2020)

Budapest, Hungary

Budapest Semesters in Mathematics (BSM), Completed with honors

### RESEARCH INTEREST

Analytic number theory, Theory of L-functions, Automorphic forms

# PUBLICATIONS/PREPRINTS

- 1. A metric approach to zero-free regions for L-Functions. arXiv preprint, arXiv:2504.05606. (Submitted 2025)
- 2. Effective correlation and decorrelation for newforms, and weak subconvexity for L-functions. arXiv preprint, arXiv:2405.05249. (With an appendix by Jesse Thorner, submitted 2024)
- 3. Walking to infinity along some number theory sequences. Integers, 24 (2024), 29 pp. (With Steven J. Miller, Fei Peng, Tudor Popescu, and the Polymath REU program)
- 4. An Alternative approach to computing  $\beta(2k+1)$ . Integers, 23 (2023), 13 pp. (With Naomi Tanabe)

AFW, Automorphic Forms Workshop

- 5. Modeling random walks to infinity on primes in  $\mathbb{Z}[\sqrt{2}]$ . J. Integer Seq. 25 (2022), 21 pp. (With Bencheng Li, Steven J. Miller, Tudor Popescu, and Daniel Sarnecki)
- 6. Walking to infinity on the Fibonacci sequence. Fibonacci Quart. 60 (2022), no. 5, pp. 293–299. (With Bencheng Li, Steven J. Miller, Tudor Popescu, and Daniel Sarnecki)

## TALKS/PRESENTATIONS

Apr 2025

Invited Talks		
$\mathrm{Jan}\ 2025$	JMM: AMS Special Session on current directions in modular forms	Seattle, WA
Sep 2024	Kansas State University Student Number Theory Seminar	Remote
$\mathrm{Jun}\ 2024$	Shandong University Number Theory Seminar	Remote
$\mathrm{Apr}\ 2024$	Stanford University Student Number Theory Seminar	Remote
Contributed Ta	lks ( $^{\dagger}$ = upcoming talks)	
Jun~2025	Annual Pure and Applied Mathematics Conference (APAM)	Bangkok, Thailand
$\mathrm{Jun}\ 2025$	Conference in Number Theory and Applications	Bangkok, Thailand

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Apr 2025	UIUC Graduate Number Theo	·	Urbana, IL
Oct 2024	UIUC Graduate Number Theo	·	Urbana, IL
Mar 2024	Ť	ar, Department of Mathematics, UIUC	
Mar 2024	UIUC Graduate Number Theo	·	Urbana, IL
Nov 2023	UIUC Graduate Number Theo	· ·	Urbana, IL
Jul 2022		ence on Fibonacci Numbers and of Sarajevo, Bosnia and Herzegovina.	Remote
May 2021	Honors Thesis, Department of	Mathematics, Bowdoin College	Remote
Sep $2020$	The PAlmetto Joint Arithmet	ic, Modularity, and Analysis Series	Remote
Oct 2019	President's Summer Research	Symposium, Bowdoin College	Brunswick, ME
WORKSHOPS &	conferences atten	$\mathbf{DED}$ ( $^{\dagger}$ = upcoming workshops/configure ( $^{\dagger}$	ferences)
Jun 2025	Annual Pure and Applied Mat	chematics Conference (APAM)	Bangkok, Thailand
$\mathrm{Jun}\ 2025$	Conference in Number Theory	and Applications	Bangkok, Thailand
Apr 2025 Mar 2025	Automorphic Forms Workshop Midwest Arithmetic Geometry	o (AFW) v and Number Theory (MAGNTS)	Denton, TX Columbus, OH
Jan 2025	Joint Mathematics Meeting 20	025	Seattle, WA
May 2024	Shanks Conference, Internatio and Automorphic Forms	nal Conference on L-Functions	Nashville, TN
Oct 2023	Midwest Arithmetic Geometry	and Number Theory (MAGNTS)	Ann Arbor, MI
Jan 2023	Spring Opportunities, IAS		Princeton, NJ
Jun 2022	The Connecticut Summer Sch	ool in Number Theory (CTNT)	Storrs, CT
Jul 2019	Park City Mathematics Institu	ite (PCMI)	Park City, UT
TEACHING EX	PERIENCE		
2024	Math Circle, University of Il Offering a free weekly extracus school students in the Champa	rricular math program for late middle	Urbana, IL school and high
2021 – 2025	Teaching Assistant		Urbana, IL
		University of Illinois Urbana-Champai	
	Summer 2024 Spring 2024	MATH 257 Linear Algebra (NetMa MATH 220 Differential Calculus (H	
	Fall 2023	MATH 221 Differential Calculus*	read IA)
	Spring 2023	MATH 220 Differential Calculus (H	Head TA)*
	Fall 2022	MATH 220 Differential Calculus*	
	Spring 2022 Fall 2021	MATH 220 Differential Calculus* MATH 231 Integral Calculus	
	* = Ranked as an excellent te		
	Grader		
	Summer 2023	MATH 347 Fundamental Mathema	tics
	Research Assistant	Worked under the supervision of Prof.	oggar Thornor funda
	Summer 2025 Spring 2025 Fall 2024	Worked under the supervision of Profe by a grant he secured from the Simo	
Summer 2022 & 2016–2017	<b>Invited Speaker</b> , Benchama Prepare over 200 students for	Maharat Highschool Ubon Rε Ordinary National Educational Test (	atchatani, Thailand ONET) and POSN

	competition, a regional round leading towards the International Mathema	atical Olympiad.
Summer 2020	Research mentor for Polymath REU Guided students throughout projects, and organized weekly activities. Supervisor: Steven Miller, Williams College	Remote
2018 - 2019	Quantitative Reasoning Tutor, Bowdoin College Tutored during Students' of Color study nights; helped with courses suc mathematical reasoning, linear algebra, and calculus.	Brunswick, ME ch as
2018 - 2019	Mathematics Grader, Bowdoin College Fall 2019 MATH 2303 Functions of Complex Va Fall 2019 MATH 2602 Introduction to Group Tl Spring 2019 MATH 2020 Mathematical Reasoning Fall 2018 MATH 2020 Mathematical Reasoning	
2018 - 2019	College Application Reader, SIT Graduate institution Worked with the program funded by the Thai Government, facilitated Students through American college application system, proofread applic	
Summer 2018	Undergraduate Teaching Assistant, Brewster Academy Worked for a summer program funded by the Thai Government; prepared handouts and facilitated SAT class; organized activities for stu	Wolfeboro, NH adents.
$Summer\ 2017$	8 8 7	angrai, Thailand
	Taught students of underrepresented ethnic groups; planned activities a short courses on Thai and English languages, mathematics, sciences, an	nd gave
WARDS		nd gave
WARDS 2025		nd gave d arts.  Urbana, IL
	short courses on Thai and English languages, mathematics, sciences, an  The Paul T. Bateman Fellowship, UIUC	urbana, IL number theory. Brunswick, ME
2025	short courses on Thai and English languages, mathematics, sciences, an  The Paul T. Bateman Fellowship, UIUC  Awarded to a student actively working on research and writing thesis in  Edward S. Hammond Mathematics Prize, Bowdoin College	urbana, IL number theory. Brunswick, ME
2025 2021	short courses on Thai and English languages, mathematics, sciences, an  The Paul T. Bateman Fellowship, UIUC  Awarded to a student actively working on research and writing thesis in  Edward S. Hammond Mathematics Prize, Bowdoin College  Awarded to a senior who is completing mathematics major with distinct	Urbana, IL number theory. Brunswick, ME tion. ME Brunswick, ME
2025 2021 2021	The Paul T. Bateman Fellowship, UIUC Awarded to a student actively working on research and writing thesis in Edward S. Hammond Mathematics Prize, Bowdoin College Awarded to a senior who is completing mathematics major with distinc Phi Beta Kappha, Alpha of Maine Chapter Smyth Mathematics Prize, Bowdoin College	Urbana, IL number theory. Brunswick, ME tion. ME Brunswick, ME
2025 2021 2021 2019 - 2021	The Paul T. Bateman Fellowship, UIUC Awarded to a student actively working on research and writing thesis in Edward S. Hammond Mathematics Prize, Bowdoin College Awarded to a senior who is completing mathematics major with distinc Phi Beta Kappha, Alpha of Maine Chapter Smyth Mathematics Prize, Bowdoin College Awarded to a student with highest mathematics grades during the first Kibbe Science Fellowship, Bowdoin College	Urbana, IL number theory. Brunswick, ME tion. ME Brunswick, ME two years. Brunswick, ME

# PROFESSIONAL SERVICES

Referee : International Mathematics Research Notices, Revue Roumaine des Sciences Techniques.