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Nawapan (Ploy) Wattanawanichkul

EDUCATION

2021-present University of Illinois Urbana-Champaign (UIUC)
Ph.D. in mathematics, Expected 2026
Advisor: Prof. Jesse Thorner
Overall GPA: 4.00/4.00

2017-2021 Bowdoin College
B.A., Mathematics major, Japanese minor, Completed with honors in mathematics
Advisor: Prof. 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, Distribution of primes, L-functions, Automorphic forms

PUBLICATIONS/PREPRINTS

- 1. Decorrelation of Hecke-Maaß cusp forms. In preparation (2025). (With Jesse Thorner, draft available on request)
- 2. A metric approach to zero-free regions for L-functions. (arXiv) (Submitted 2025)
- 3. Effective correlation and decorrelation for newforms, and weak subconvexity for L-functions. (arXiv) (With an appendix by Jesse Thorner, submitted 2024)
- Walking to infinity along some number theory sequences. (arXiv, DOI)
 Integers, 24 (2024), 29 pp.
 (With Steven J. Miller, Fei Peng, Tudor Popescu, and the Polymath REU program)
- 5. An Alternative approach to computing $\beta(2k+1)$. (arXiv, DOI) Integers, 23 (2023), 13 pp. (With Naomi Tanabe)
- 6. Modeling random walks to infinity on primes in $\mathbb{Z}[\sqrt{2}]$. (arXiv, DOI) J. Integer Seq. 25 (2022), 21 pp. (With Bencheng Li, Steven J. Miller, Tudor Popescu, and Daniel Sarnecki)
- 7. Walking to infinity on the Fibonacci sequence. (arXiv, DOI)
 Fibonacci Quart. 60 (2022), no. 5, 293–299.
 (With Bencheng Li, Steven J. Miller, Tudor Popescu, and Daniel Sarnecki)

TALKS († = upcoming talks)

| Invited Talks | | |
|---------------|--|----------------|
| Jan 2026 | Joint Mathematics Meetings (JMM) 2026: † AMS Special Session on Recent Trends in Analytic Number Theory | Washington, DC |
| Dec 2025 | P Almetto Number Theory Series (PANTS) 2025 † Invited graduate student speaker | Clemson, SC |
| Jan 2025 | Joint Mathematics Meetings (JMM) 2025: AMS Special Session on <i>Current Directions in Modular Forms</i> | Seattle, WA |
| Sep 2024 | Kansas State University Student Number Theory Seminar | Remote |

| Jun 2024 | Shandong University Number | Theory Seminar | Remote |
|-----------------|---|---|-------------------|
| Apr 2024 | Stanford University Student A | Analytic Number Theory Seminar | Remote |
| Mar 2024 | UIUC Number Theory Semina | ar | Urbana, IL |
| Contributed Tal | ks | | |
| Jun 2025 | | thematics Conference (APAM) | Bangkok, Thailand |
| Jun 2025 | Conference in Number Theory | , | Bangkok, Thailand |
| Apr 2025 | AFW, Automorphic Forms W | | Denton, TX |
| Apr 2025 | UIUC Graduate Number The (Also in Oct 2024, Mar 2024, | ory Seminar | Urbana, IL |
| Jul 2022 | | ence on Fibonacci Numbers and v of Sarajevo, Bosnia and Herzegovin | Remote a. |
| May 2021 | Honors Thesis, Department of | f Mathematics, Bowdoin College | Remote |
| Sep 2020 | The PAlmetto Joint Arithmet | ic, Modularity, and Analysis Series (| PAJAMAS) Remote |
| Oct 2019 | President's Summer Research | Symposium, Bowdoin College | Brunswick, ME |
| WORKSHOPS & | & CONFERENCES ATTEN | \mathbf{NDED} († = upcoming workshops/co. | nferences) |
| Jan 2026 | Joint Mathematics Meetings (| (JMM) 2026 [†] | Washington, DC |
| Dec 2025 | PAlmetto Number Theory Ser | | Clemson, SC |
| Jun 2025 | · · | thematics Conference (APAM) | Bangkok, Thailand |
| Jun 2025 | Conference in Number Theory | , | Bangkok, Thailand |
| Apr 2025 | Automorphic Forms Worksho | | Denton, TX |
| Mar 2025 | Midwest Arithmetic Geometry and Number Theory (MAGNTS) | | Columbus, OH |
| Jan 2025 | Joint Mathematics Meeting (| , | Seattle, WA |
| May 2024 | , | onal Conference on L -Functions | Nashville, TN |
| Oct 2023 | _ | y and Number Theory (MAGNTS) | Ann Arbor, MI |
| Jan 2023 | Spring Opportunities, IAS | , | Princeton, NJ |
| Jun 2022 | | ool in Number Theory (CTNT) | Storrs, CT |
| Jul 2019 | Park City Mathematics Instit | , | Park City, UT |
| TEACHING EX | | · , | |
| 2021–2025 | Teaching Assistant, Depart | ment of Mathematics, UIUC MATH 231 Integral Calculus | Urbana, IL |
| | Summer 2024 Spring 2024 Fall 2023 | MATH 257 Linear Algebra (NetMATH 220 Differential Calculus MATH 221 Differential Calculus* | (Head TA)* |
| | Spring 2023 Fall 2022 Spring 2022 | MATH 220 Differential Calculus* MATH 220 Differential Calculus* MATH 220 Differential Calculus* | (Head TA)* |
| | Fall 2021 * — Ranked as an excellent to | MATH 231 Integral Calculus | |
| | * = Ranked as an excellent teacher by students. Grader, Department of Mathematics, UIUC Summer 2023 MATH 347 Fundamental Mathematics | | Urbana, IL |
| 2018–2019 | Quantitative Reasoning T Supported students in courses | | Brunswick, ME |

| | calculus at dedicated study n | nights for students from underrepresented backgrounds. | |
|-----------------------------------|-------------------------------|--|--|
| 2018 – 2019 | Grader, Bowdoin College | Brunswick, ME | |
| | Fall 2019 | MATH 2303 Functions of Complex Variables | |
| | Fall 2019 | MATH 2602 Introduction to Group Theory | |
| | Fall 2018–Spring 2019 | MATH 2020 Mathematical Reasoning | |
| RESEARCH AND MENTORING EXPERIENCE | | | |
| Fall 2024 | Research Assistant | Urbana , IL | |
| -Spring 2025 | Supported by a Simons Foun | dation grant awarded to Prof. Thorner. | |

| Summer 2020 | Research Mentor for the Polymath Jr. REU Guided undergraduate students through research projects and organized under the supervision of Prof. Miller (Williams College), fostering early | v |
|--------------------|--|------------------------------|
| Summer 2018 | Academic Program Assistant, Brewster Academy Instructed Thai Government scholarship recipients in SAT test preparate | Wolfeboro, NH tion. |
| Winter 2018 & 2019 | Academic Program Assistant, SIT Graduate institution Guided Thai Government scholarship recipients through U.S. college ap | Brattleboro, VA oplications. |

| יכ | UTREACH | | |
|----|---------------------------|---|--------------|
| | Fall 2024 | Math Circle Instructor, University of Illinois Urbana-Champaign Offered a free weekly extracurricular math program for middle school stude fostering enthusiasm and supporting younger learners in the Champaign-Ur | * |
| | Summer 2022, 2017, & 2016 | Mathematical Outreach Speaker, Benchama Maharat Highschool Delivered lectures to over 200 middle and high school students, preparing the national math competitions, expanding access to advanced mathematical pro- | |
| | Summer 2017 | Community Teaching Volunteer, The Mirror Foundation Chiange Volunteered as a teacher for students from underrepresented ethnic groups, | ai, Thailand |

| 2017 | Community Teaching Volunteer, The Mirror Foundation | Chiangrai, I | halland |
|------|--|--------------|---------|
| | Volunteered as a teacher for students from underrepresented ethnic | groups, | |
| | planning activities and providing short courses in various subjects. | | |
| | | | |

| AWARDS | | |
|-----------|---|------------------------------|
| 2025 | Departmental TA Instructional Award Nominee , UIUC For excellence and dedication in undergraduate mathematics instruct | Urbana, IL |
| 2025 | The Paul T. Bateman Fellowship, UIUC Awarded to a student actively working on research and writing thesis | Urbana, IL in number theory. |
| 2021 | Edward S. Hammond Mathematics Prize, Bowdoin College Awarded to a senior who is completing mathematics major with disti | Brunswick, ME nction. |
| 2021 | Phi Beta Kappha, Alpha of Maine Chapter | ME |
| 2019–2021 | Smyth Mathematics Prize, Bowdoin College Awarded to a student with highest mathematics grades during the fir | Brunswick, ME st two years. |
| 2019 | Kibbe Science Fellowship, Bowdoin College Fellowship for summer research in STEM in summer 2019. | Brunswick, ME |
| 2017–2019 | Sarah and James Bowdoin Scholar, Bowdoin College Given to the top 20 percent of students, as calculated by grade point | Brunswick, ME average. |
| 2016-2021 | King's Scholarship, Royal Thai Government A full-ride scholarship for overseas undergraduate studies. | Thailand |
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PROFESSIONAL SERVICES

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