# Haoyi Wang

► haoyiw@seas.upenn.edu | **G** Google Scholar | **D** 0000-0002-1419-7110 | **⊕** haoyiwww.github.io | **III** LinkedIn

# RESEARCH INTERESTS

Mathematical Cognition; Mathematical Problem-Solving;

#### EDUCATION

# Master of Computer and Information Technology, GPA 4.0/4.0

Present

University of Pennsylvania, School of Engineering and Applied Science

# Master of Education in Human Development and Education, GPA 4.0/4.0

2022

Harvard University, Graduate School of Education

# Bachelor of Arts in Mathematics, Cum Laude & Honors

2019

Carleton College

Budapest Semesters in Mathematics Education, Budapest, Hungary (Fall 2019)

Doshisha University Exchange Program, Kyoto, Japan (Spring 2018)

### **PUBLICATIONS**

Wang, H., & Star, J. R. (2023). Investigating algorithm-oriented flexibility and structure-informed flexibility in mathematics learning. Asian Journal for Mathematics Education, 2(1), 16-41. DOI:10.1177/27527263231163593

Wang, H. (2021). What works and what does not: a reflective practice on an online mathematics class. *Mathematics Teaching Research Journal*, 13(1), 16-30. http://www.hostos.cuny.edu/mtrj

Matzal, C., Manahan, K., Galaty, B., Wang, H., & Barbarics, M. (2020). Guided discovery in Hungarian education using problem threads: the Pósa method in secondary mathematics classrooms. *Teaching Mathematics and Computer Science Journal*, 18(1), 51-67. DOI:10.5485/TMCS.2020.0491

# PRESENTATIONS

Wang, H. (2024, July 7-14). U.S. eighth-grade students' mathematics reasoning and attitude towards mathematics: Analysis of TIMSS 2011, 2015, and 2019 [Conference presentation poster]. TSG 3.6, the 15th International Congress on Mathematical Education.

Wang, H. (2023, July 15-16). Classroom interactions in Hungarian guided discovery math camps [Conference presentation paper]. 2023 Cambridge China Education Forum, the University of Cambridge.

Wang, H., & Chi, C. (2022, April 21-23). Investigating the numerical cognitive development of rural Chinese preschoolers living in poverty [Conference presentation poster]. 2022 Cognitive Development Society Biennial Conference.

Uscianowski, C., & Wang, H. (2022, April 1-2). Use of Math Storybooks and Oral Storytelling to Improve the Numeracy and Storytelling Skills of Students with Learning Disabilities [Conference presentation paper]. Learning through Play and Imagination: Expanding Perspectives, Special Topic Meeting, Society for Research in Child Development.

Wang, H. (2021, September 11-15). Educational Game Report: Milk-Tea Shops and Linear Programming [Conference presentation paper]. The 25th Global Chinese Conference on Computers in Education, the Education University of Hong Kong.

Wang, H. (2021, July 12-19). A reflective practice on an online Mathematics class [Conference presentation paper]. TSG 49, the 14th International Congress on Mathematical Education.

#### Research Assistant

2021 September – 2022 June, Part-time

Harvard Center for Education Policy Research

Cambridge, Massachusetts

- Built 2 multi-section survey forms in Qualtrics for the Math Teacher Rehearsals project, which aimed to improve the quality of math instruction and student learning outcomes by providing teachers with feedback and coaching on their lesson plans and delivery.
- Transcribed 34 voice recordings and cleaned datasets for the Mathematical Knowledge for Teaching Measures project, which developed and validated new assessments of teachers' mathematical knowledge and pedagogical content knowledge.

#### Research Assistant

2021 June - 2022 March, Part-time

The Row Lab, Harvard Graduate School of Education

Cambridge, Massachusetts

- Transcribed and coded naturalistic video data from 80 parent-child dyads using CLAN software as part of the Early Math Project, under the supervision of Professor Meredith Rowe.
- Investigated the role of parent-child interaction in early mathematical development and the effects of different types of parental scaffolding on children's math skills.

#### Research Assistant

2021 May – 2022 August, Part-time

Child Learning Lab, University of Cincinnati

Virtual

- Conducted systematic literature reviews on the effects of math storybook interventions on preschool children's math skills and attitudes, using databases such as ERIC, PsycINFO, and Web of Science.
- Coded video data from 44 children who participated in the Math Story Time project, which evaluated the impact of reading math-related storybooks on children's math learning and enjoyment, supervised by Prof. Colleen Uscianowski.

#### Research Assistant

2020 September – 2021 May, Part-time

Illinois Mathematics Lab, University of Illinois

Urbana-Champaign, Illinois

- Led a team of four undergraduate students in developing and delivering e-learning lesson plans on Symmetry Groups and Fractals for 60 local students in Grade 4 through Grade 6.
- Supervised the design and coding (Python, HTML) of interactive and engaging online activities and exercises that aims to help students explore and understand geometric concepts and patterns.

#### Undergraduate Researcher

2019 September – 2019 December, Part-time

Budapest Semesters in Mathematics Education

Budapest, Hungary

- Investigated the designing and implementing aspects of problem threads in the Pósa Method, which is a student-centered approach to teaching mathematics that fosters inquiry, creativity, and collaboration.
- Collected and analyzed both quantitative and qualitative data from interviews with 2 teachers and 31 students, observations of classroom sessions, and questionnaires on the students' attitudes and perceptions.

#### Awards & Honors

China-Harvard Fellowship (\$16,960), Harvard University	2021 - 2022
Student Conference Fund (\$750), Harvard Graduate School of Education	2022
Graduate Student Scholarship (\$500), LearnLab Learning Science Workshop	2021 & 2022
The Konhauser Problemfest Math Group Contest, First Place & Third Place	2018 & 2019
MAA-North Central Section Team Math Competition, Top Ten	2017 & 2018
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#### Professional Service

Reviewer, AERA Annual Meeting (SIG-Research in Mathematics Education)	2023
Mentor, Harvard Student-Alumni Mentoring Initiative	2023 - 2024
Reviewer, Global Chinese Conference on Computers in Education (Workshop)	2021
Volunteer Academic Associate, Harvard College U.SChina Relations Association	2020 - 2021

#### SKILLS

Languages: Java, Python, R, LaTeX, C#, HTML, Chinese, English

Technologies: Visual Studio, Eclipse, PyCharm, RStudio, JASP, SPSS, NVivo, Git

Certificates: Google Advanced Data Analytics Certificate, Graduate Teacher Certificate, CITI IRB training

## Volunteer Teacher

2024 Jan – Present, Part-time

Beijing a Class in Childhood Education Support Development Centre

Virtual

- Teach the course Fun Science through weekly online live lessons, reaching approximately 20 Grade 5 and 6 students in a rural primary school.
- Organize weekly course materials and construct homework and activities tailored to children's cognitive abilities.

#### Section Leader

2023 April - 2023 June, Part-time

Code in Place, Stanford University

Virtual

- Taught Python fundamentals and facilitated interactive and collaborative coding sessions over the span of five weeks to 15 students from diverse backgrounds and skill levels through weekly hour-long sessions.
- Assessed students' understanding and progress by assigning and grading weekly assignments and quizzes, and providing individualized feedback and support.

#### **Graduate Instructor**

2020 August - 2021 May, Part-time

Mathematics Department, University of Illinois

Urbana-Champaign, Illinois

- Taught 4 online sections (around 120 students) of MATH124 Finite Mathematics, which covered topics such as logic, sets, probability, matrices, linear programming, etc.
- Designed and developed weekly exams and homework problem sets on Moodle, which assessed students' understanding and application of the course concepts and skills.
- Provided timely and constructive feedback and support to students through email, office hours, and discussion forums.

# Teaching Assistant

2017 September – 2019 June, Part-time

Mathematics Department, Carleton College

Northfield, Minnesota

- Tutored Probability one-on-one in the Math Skills Center for 10 hours weekly, which helped students improve their understanding and performance in the course.
- Graded weekly problem sets for 6 Calculus and Linear Algebra courses (around 180 students), which involved applying consistent and accurate marking criteria and providing constructive feedback.

# **Academic Counselor**

2018 June – 2018 August, Internship

Ross Mathematics Program, Ohio State University

Columbus, Ohio

- Graded 8 high school students' daily problem sets in number theory and abstract algebra and provided individualized feedback and support to help them develop their mathematical thinking and problem-solving skills.
- Organized bi-weekly study group events and conducted weekly office hours to foster a collaborative and supportive learning environment.

#### Professional Membership

International Group for the Psychology of Mathematics Education Cognitive Development Society American Mathematical Society Royal Statistics Society