### **Daniel Flores**

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## Research Interests

My main areas of research are analytic number theory, harmonic analysis, applications of the Hardy-Littlewood circle method, and arithmetic statistics. Additionally, I am interested in learning more about sieve theory, additive combinatorics, and exponential sum bounds.

## Education

| • PhD in Mathematics, Purdue University<br>Advisor: Trevor Wooley  | Fall 2019 - Present     |
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| • BS in Mathematics, University of Houston<br>Advisor: Alan Haynes | Fall 2016 - Spring 2019 |
| • AS, Lone Star College-North Harris                               | Fall 2013 - Spring 2016 |

#### **Publications**

#### Journal Articles

- (1) A quantitative Hasse principle for weighted quartic forms, Mathematika. 70 (2024), no. 1, Paper No. e12236, 24pp. https://doi.org/10.1112/mtk.12236
- (2) Existence of K-multimagic squares and magic squares of kth powers with distinct entries, Bulletin of the Australian Mathematical Society, pp. 1–8, 2025. doi:10.1017/S0004972724001345

### Submitted

- (3) A circle method approach to K-multimagic squares, 2024. https://arxiv.org/abs/2406.08161 (Submitted)
- (4) (Joint with Kiseok Yeon) The Hasse principle for homogeneous polynomials with random coefficients over thin sets II, 2024. https://arxiv.org/abs/2506.01291

## Awards & Fellowships

- Purdue University:
  - Ross-Lynn Research Scholar Grant
     Fall 2024 Spring 2025
  - Ross Fellowship Fall 2019 Spring 2023
- University of Houston:
  - Charles P. Benner Scholarship Spring 2019

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Fall 2018 - Spring 2019

- Charles P. Benner Scholarship

Fall 2017

## Teaching & Tutoring Experience

## • Purdue University:

| - MA 16010 - Applied Calculus I Lecturer assignment               | Fall 2025   |
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| - MA 41600 - Probability Grader assignment                        | Summer 2025 |
| - MA 34100 - Foundations of Analysis Grader dual assignment       | Fall 2023   |
| - MA $55300$ - Introduction To Abstract Algebra Grader assignment | Fall 2022   |
| - MA 55700 - Abstract Algebra I Grader assignment                 | Fall 2022   |
| - MA 26100 - Multivariate Calculus TA assignment                  | Fall 2021   |
| - MA 26100 - Multivariate Calculus TA assignment                  | Fall 2020   |
| - MA 16600 - Analytic Geometry And Calculus II TA assignment      | Fall 2019   |

#### • University of Houston:

- MATH 4366 - Numerical Linear Algebra

Spring 2019

- MATH 3331 - Ordinary Differential Equations

Fall 2018

#### • Lone Star College:

Mathematics Tutor Courses tutored:

Fall 2013 - Spring 2019

- College Algebra.
- Precalculus.
- Calculus I, II, III.
- Ordinary Differential Equations.
- Linear Algebra.

### **Invited Talks**

- 1. The Hasse principle for random homogeneous polynomials in thin sets, AMS Central Sectional meeting, Washington University in St. Louis, Fall 2025.
- 2. Existence of K-multimagic squares and magic squares of kth powers with distinct entries, Analysis Seminar, Washington University in St. Louis, Spring 2025.
- 3. Existence of K-multimagic squares and magic squares of kth powers with distinct entries, Algebra Seminar, Rice University, Spring 2025.
- 4. Existence of K-multimagic squares and magic squares of kth powers with distinct entries, Number Theory Seminar, Kansas State University, Spring 2025.
- 5. Existence of K-multimagic squares and magic squares of kth powers with distinct entries, Purdue Analytic Number Theory and Harmonic Analysis, Purdue University, Spring 2025.
- 6. Existence of K-multimagic squares and magic squares of kth powers with distinct entries, Joint Mathematics Meeting: Math Alliance, Seattle Convention Center, Spring 2025.

- 7. Existence of K-multimagic squares and magic squares of kth powers with distinct entries, Number Theory Seminar, University of Göttingen, Fall 2024.
- 8. A circle method approach to K-multimagic squares, Number Theory Seminar, Stanford University, Fall 2024.
- 9. A circle method approach to K-multimagic squares, Number Theory Seminar, University of California in Davis, Fall 2024.
- 10. A quantitative Hasse principle for weighted quartic forms, AMS Central Sectional meeting, University of Wisconsin-Milwaukee, Spring 2024.
- 11. A Gentle Introduction to the Circle Method, Purdue Graduate Student Analysis Seminar, Purdue University, Fall 2023.
- 12. Classification of noisy images with a coupled inversion-classification neural network. LA-TX Undergraduate Mathematics Conference, LSU, Fall 2018.

#### Submitted Talks

- 1. Existence of K-multimagic squares and magic squares of kth powers with distinct entries, 33èmes Journées Arithmétiques, University of Luxembourg, Spring 2025.
- 2. Existence of K-multimagic squares and magic squares of kth powers with distinct entries, Combinatorial and Additive Number Theory 2025, CUNY, Spring 2025.
- 3. Existence of K-multimagic squares and magic squares of kth powers with distinct entries, Integers Conference 2025, University of Georgia, Spring 2025.
- 4. A circle method approach to K-multimagic squares, Canadian Number Theory Association XVI, University of Toronto, Summer 2024.
- 5. A circle method approach to K-multimagic squares, Combinatorial and Additive Number Theory 2024, CUNY, Spring 2024.
- 6. A quantitative Hasse principle for weighted quartic forms, Southern Regional Number Theory Conference, LSU, Spring 2024.
- 7. A quantitative Hasse principle for weighted quartic forms, Pittsburgh Links among Analysis and Number Theory, University of Pittsburgh and Carnegie Mellon University, Spring 2024.

#### Attended Conferences

- 1. **Full circle**, Conference celebrating 100 years of the circle method, Institut Mittag-Leffler, 2025.
- 2. **Journées Arithmétiques 2025**, Conference on number theory, University of Luxembourg, 2025.
- 3. **DECANT**, Diophantine Equations, Combinatorics, Analysis in Number Theory: In honor of Trevor Wooley's 60th birthday, ICMS Edinburgh, 2025.
- 4. **DECANTER**, Diophantine Equations, Combinatorics, Analysis in Number Theory: Emerging Researchers, ICMS Edinburgh, 2025.

- 5. CANT 2025, Combinatorial and Additive Number Theory, CUNY, 2025.
- 6. **Integers 2025**, Conference in Honor of the 80th Birthdays of Melvyn Nathanson and Carl Pomerance, University of Georgia, 2025.
- 7. MAGNTS 2025, Midwest Arithmetic Geometry and Number Theory Series, The Ohio State University, 2025.
- 8. Joint Mathematics Meeting 2025, general mathematics conference, Seattle, 2025.
- 9. Number Theory in the Americas 2, workshop on number theory, Casa Matemática Oaxaca, 2024.
- 10. CNTA XVI, Canadian Number Theory Association XVI, University of Toronto, 2024.
- 11. AMS central sectional meeting, University of Wisconsin-Milwaukee, 2024.
- 12. CANT 2024, Combinatorial and Additive Number Theory, CUNY, 2024.
- 13. Southern Regional Number Theory Conference, Conference on number theory, LSU, 2024.
- 14. **PLANTS**, Pittsburgh Links among Analysis and Number Theory, University of Pittsburgh and Carnegie Mellon University, 2024.
- 15. MAGNTS 2023, Midwest Arithmetic Geometry and Number Theory Series, University of Michigan, 2023.
- 16. **RHB70**, Conference on analytic number theory and its interfaces to honour the 70th birth-day of Roger Heath-Brown, University of Oxford, 2023.
- 17. **Journées Arithmétiques 2023**, Conference on number theory, University of Lorraine, 2023.
- 18. MAGNTS 2022, Midwest Arithmetic Geometry and Number Theory Series, University of Illinois Chicago, 2022.
- 19. **ELAZ 2022**, Conference on elementary and analytic number theory, Adam Mickiewicz University, 2022.
- 20. **UH Summer School on Dynamical Systems**, a workshop designed to introduce graduate students to the basics of dynamical systems and ergodic theory, 2018.

## Seminars Attended

- 1. Purdue Analytic Number theory and Harmonic Analysis, weekly talks about recent research topics in analytic number theory and harmonic analysis, 2019-present.
- 2. University of Houston Undergraduate Mathematics Colloquium, weekly talks about topics in research mathematics aimed towards an undergraduate audience, 2016-2019.
- 3. University of Houston Analysis Seminar, weekly talks about recent research topics in analysis, 2016-2019.
- 4. **Deep learning using Tensorflow**, weekly talks covering the basics of deep learning to convolutional neural networks, and an introduction to the deep learning package Tensorflow, 2017.

## Undergraduate Research Experience

• Provost Undergraduate Researcher, University of Houston.

Spring 2019

- Title: Applying reinforcement learning to graph Ramsey games.
- Supervised by Alan Haynes.
- Undergraduate Researcher (REU), Emory University.

Summer 2018

- Title: Combined reconstruction and classification with deep neural networks.
- Supervised by Lars Ruthotto.

Funded by NSF, DMS-1751636

## Outreach & Mentorship

#### • Purdue University:

AWM Math Mentor Program
 Graduate Mentor to graduate mathematics students.

Fall 2024

- Mathematics Graduate Representative
   Host various social gatherings throughout the year, and serve as a representative of the mathematics graduate students to voice suggestions and complaints directly to the Mathematics Department administration.
- Mathematics Mentoring Program
   Graduate Mentor to undergraduate mathematics students.

Fall 2022

Summer Research Opportunities Program
 Graduate Mentor to incoming graduate students.

Summer 2022

- University of Houston:
  - Pi Mu Epsilon Meeting Organizer

Spring 2017 - Spring 2019

- Lone Star College-North Harris:
  - Math Club Pi Day Organizer

Spring 2014 - Spring 2016

# Languages

Spoken: English (native), Spanish (native). Code: C#, C++, Matlab, Python 3, LATEX.