Rosemary Elliott Smith

Curriculum Vitae

University of Chicago ⊠ relliottsmith@me.com

Masters of mathematics with interests in smooth dynamics, measure classification theorems, and a (random) assortment of other topics.

Education

- 2018– Graduate Student of Mathematics, pursing a PhD under the supervision of Alex Eskin, University of Chicago.
- 2014–2018 Mathematics Major, cum laude, Revelle College, University of California, San Diego.
- 2008–2014 High School, Monte del Sol Charter School, Santa Fe, N.M..

Professional Experience

- Summer 2019 Applied Research Mathematician, National Security Agency. Possessed Top Secret (TS)/Secure Compartmented Information (SCI) security clearance, with background investigation and full scope polygraph. Conducted research on blockchain technologies and crypto currencies.
- Summer 2017 **Researcher**, Collaborative Research Experience for Undergraduates (CURE), Kemp Lab, UC San Diego.

Researched random matrix theory, free probability, and facets of combinatorics as part of the CURE program. CURE is a program designed to facilitate collaborative mathematics research by undergraduates, better preparing and motivating them for graduate school. Mentor: Todd Kemp, Professor of Mathematics at UC San Diego.

January 2015– Head Database Developer, Levantine Cyber-Archeology Lab, UC San Diego.

- December Led the development team for the UCSD cyber-archaeological database, under a University 2017 of California Office of the President Catalyst Grant. Mentor: Thomas Levy, Distinguished Professor of Anthropology at UC San Diego.
 - January Undergraduate Researcher, Meyer Lab, UC San Diego.
 - 2015–June Researched the correlations between traditional music and geography using a mathematical2018 lens. Mentor: David Meyer, Professor of Mathematics at UC San Diego.
- Summer 2016 Staff and Lead Programmer, Greek Excavation: Cyber-Archeology Field School, UC San Diego and University of the Aegean.
 Led the on-site programming team at the excavation of a Mycenaean tomb in Desfina, Greece. Mentor: Thomas Levy, Distinguished Professor of Anthropology at UC San Diego.
- Summer 2015 **REU Researcher**, *The Santa Fe Institute*. Researched music using complex auditory scene analysis. Mentor: Doctor Tanmoy Bhattacharya, Scientist 5, Los Alamos National Laboratory and External Faculty at Santa Fe Institute.

Publications

Math:

R.E. Elliott Smith. "Uniformly Expanding Random Walks on Manifolds." Nonlinearity 36, no. 11 (2022) DOI: 10.48550/ARXIV.2211.10483, URL: https://dx.doi.org/10.1088/1361-6544/acfa5a.

Elliott Smith, R.E., H. Huang, T.A. Kemp, Y. Ling, X. Luo, E. Lybrand, and J. Wang. "Random Matrices with Independent Diagonals." *in prep.*

Other:

Smith, F.A., **R.E. Elliott Smith**, S.K. Lyons, and J.L. Payne. "Body size downgrading of mammals over the late Quaternary." Science 360, no. 6386 (2018): 310-313.

Smith, F.A., **R.E. Elliott Smith**, S.K. Lyons, and A. Villaseñor. The accelerating influence of humans on mammalian macroecological patterns over the late Quaternary Invited manuscript, Quaternary Science Reviews 211, (2019): : 1-16.

Talks

- 2023 Dynamics Seminar, Universidad de la República.
- 2023 WOMP 2023, University of Chicago.
- 2023 Beyond Uniform Hyperbolicity, Poland.
- 2023 Dynamics Seminar, University of Chicago.
- 2022 **Pizza Seminar**, University of Chicago.
- 2022 WOMP 2022, University of Chicago.
- 2022 Graduate Student Summer Seminar, University of Chicago.

Service

- September Seminar Organizer, University of Chicago.
 - 2022– Co-organized a dynamics proseminar beginning in Fall of 2022.
- September Orientation Organizer, University of Chicago.
 2022 Co-organized the graduate student orientation in 2022 (WOMP 2022), a week long mathheavy event intended to introduce new students to the department.
- Summer 2022 Seminar Organizer, University of Chicago. Co-organized a dynamics student seminar in the summer of 2022
 - May 2019– **Ombudsperson**, University of Chicago.
 - September Elected and served as graduate student ombudsperson for the mathematics department at 2021 the University of Chicago for two years. Acted as a liaison between graduate students and faculty, handling issues ranging from minor to serious.

Teaching

Instructor of Record:

- Fall 2022 Math 15250, Mathematical Methods for Economic Analysis, University of Chicago.
- Spring 2022 Math 195, Linear Algebra, University of Chicago.
- Fall 2021 Math 153, Calculus 3, University of Chicago.
- Spring 2021 Math 133, Elementary Functions and Calculus 3, University of Chicago.
- Fall 2020 Math 131, Elementary Functions and Calculus 1, University of Chicago.

Teaching Assistant:

- Spring 2020 Accelerated Analysis 3, University of Chicago, Alex Eskin.
- Winter 2020 Accelerated Analysis 2, University of Chicago, Beniada Shabani.
- Fall 2019 Number Theory, University of Chicago, John Boller.
- Spring 2018 Abstract Algebra 2, University of California, San Diego, Alireza Salehi Golsefidy.
- Winter 2018 Abstract Algebra 2, University of California, San Diego, Alireza Salehi Golsefidy.
 - Fall 2017 Linear Algebra, University of California, San Diego, Todd Kemp.

Honors and Awards

- GFSP (formally National Physical Sciences Consortium Fellowship) \$120,000 (2018-)
- Mathematics Undergraduate Employee of the Year (2018) (for excellence in teaching)
- UCSD Physical Sciences Dean's Undergraduate Award for Excellence, \$1000 (2017)
- UCSD Revelle College Norris Award Recipient (2017) (for excellence in the humanities)
- Ernest Mort Revelle Student Leadership Award Recipient (2017)
- United States Presidential Scholar Candidate (2014)
- National Merit Finalist (2014)
- Century Bank Super Scholar (2014)
- Prize for Scientific Excellence, the Santa Fe Institute \$500 (2014)
- Los Alamos National Laboratory Employees' Scholarship Fund Bronze Scholar, \$4000 (2014)
- AP Scholar with Distinction (2014)
- AP Scholar with Honors (2013)
- Ventures Scholar (2013)
- National Hispanic Recognition Scholar (2013)
- National Honor Society Member (appointed 2013)

• Grants

Frontiers of Innovation Scholars Program, Exploring the Basis of Human Knowledge, Learning and Creativity: *Music from a Map; the Relation of Sound Characteristics to Geography.* **R.E. Elliott Smith**, recipient; D. Meyer, mentor. (January, 2016-January, 2017). \$4,000.

Frontiers of Innovation Scholars Program, Understanding Cultures and Addressing Disparities in Society: *Greece Expedition.* **R.E. Elliott Smith**, recipient; T. Levy, mentor. (January, 2016-January, 2017). \$4,000.