## **Shihan Kanungo**

shihankanungo.github.io | US citizen | shihankanungo@gmail.com

## **EDUCATION**

Henry M Gunn High School GPA 3.96/4.46W   San Josè State University (SJSU) GPA 4.0	
MATHEMATICS RESEARCH (PUBLICATIONS/PREPRINTS)	
MIT PRIMES-USA (2024 Representation Theory; 2023 Commuta	tive Algebra)
<ul> <li>Mixed Tensor Products, Capelli Berezinians, and Newton's Formula for gl(m n) (with S. Erat, A. Kannan) [arXiv] (2024)         Transform. Groups., Submitted. Won USA Bronze medal in Mathematics at ST. Yau HS Science Award. Presented at JMM25 PME         Contributed Session for Research by Undergraduates. Reference: Dr. Arun Kannan (MIT)</li> <li>A weaker notion of the finite factorization property. (with H. Jiang, H. Kim) [arXiv] (2023)</li> <li>Commun. Korean Math. Soc. 39 (2024), no. 2, 313-329. Presented at JMM24 AMS-PME, MAA MathFest. Reference: Dr. Felix Gotti (MIT)</li> </ul>	
San José State University (SJSU) (Number Theory, 2024)	
<ul> <li>On Product Formulas of Guillera and Sondow (with J. Schettler) [arXiv] (2024)</li> <li>American Mathematical Monthly. Submitted. Reference: Dr. J. Schettler (SJSU)</li> </ul>	
EXPOSITORY PAPERS	MATH COURSES
• David Gale's Subset Takeaway Game, Combinatorial Game Theory ('24)	San José State University (Graduate courses shown in color)
<ul> <li>Space-Filling Curves, Real Analysis ('24)</li> <li>Chromatic Polynomials, Graph Theory ('24)</li> <li>Lagrangian and Hamiltonian Mechanics, Dynamical Systems ('24).</li> <li>Large Gaps Between Primes, Analytic Number Theory ('24)</li> <li>Dynamical Billiards, Ergodic Theory ('24)</li> <li>Arithmetic Dynamics, Number Theory ('23)</li> <li>Minimal surfaces, Differential Geometry ('22)</li> <li>Herbert Wilf's snake-oil method, Generating Functions ('21)</li> <li>Mixing-time estimates for riffle shuffle, Markov chains ('20)</li> <li>Classifying groups of certain orders, Algebra ('20)</li> <li>HONORS &amp; AWARDS</li> <li>85th Annual Putnam Competition. Honorable mention ('24)</li> <li>ST. Yau Science Award. USA Bronze medal in Mathematics ('24)</li> <li>USAPhO Gold Medal &amp; US Physics Team (top 20) ('24)</li> <li>WSS, World Science Scholar ('24)</li> <li>Spirit of Ramanujan \$2k Fellowship ('23)</li> <li>USAMTS Gold Medal and highest scorer ('23, '25)</li> <li>USAMO (USA Math Olympiad) ('22, '25)</li> <li>AIME, 6-time qualifier. 13/15 ('25); 11/15 ('22,'24)</li> </ul>	A+ MATH 231A Real Analysis Slobodan Simic
Math Kangaroo (Level 12) USA rank 4 ('22)	Art of Problem Solving (AoPS)
<ul> <li>CAMPS &amp; PROGRAMS</li> <li>USAPhO Team Training Camp, Univ. of Maryland. (Jun '24)</li> <li>JMM25 PME Contributed Session. Presenter (Jan '25)</li> <li>MAA MathFest '24 Research in Motion. Presenter (Aug '24)</li> <li>JMM24 AMS-PME Poster Session. Presenter (Jan '24)</li> <li>SWIM23, MIT. Presenter. (Aug '23)</li> <li>The Special Lectures. Kharkiv-Vienna International Science School. Invitee. (Aug 2023)</li> </ul>	<ul> <li>Group Theory (A+), Calculus (A+)</li></ul>
Tacheiral Chilles D. H MATLAD WTV	<ul> <li>Concertmaster. Camerata &amp; Chamber Players Orch. ('20-'22)</li> </ul>

Technical Skills: Python, Java, MATLAB, ET<sub>E</sub>X, spreadsheets.

Languages: English (native) & French (beginner).