## **Shihan Kanungo**

shihankanungo@gmail.com | in | O webpage | US citizen

## **EDUCATION**

Henry M Gunn High School GPA 3.96/4.46W   San Josè State University (SJSU) GPA 4.0	
MATHEMATICS RESEARCH (PUBLICATIONS/PREPRINTS)	
<ul> <li>MIT PRIMES-USA (2024 Representation Theory; 2023 Commutative Algebra)</li></ul>	
<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  David Gale's Subset Takeaway Game, combinatorial Game Theory ('24)  Space-Filling Curves, Real Analysis ('24)  Chromatic Polynomials, Graph Theory ('24)  Lagrangian and Hamiltonian Mechanics, Dynamical Systems ('24).  Large Gaps Between Primes, Analytic Number Theory ('24)  Dynamical Billiards, Ergodic Theory ('24)  Arithmetic Dynamics, Number Theory ('23)  Minimal surfaces, Differential Geometry ('22)  Herbert Wilf's snake-oil method, Generating Functions ('21)  Mixing-time estimates for riffle shuffle, Markov chains ('20)  Classifying groups of certain orders, Algebra ('20)  HONORS & AWARDS  USAMO (USA Math Olympiad) ('22 '25); Gold award ('25)  MAA's Math Olympiad Program, 'Blue' MOP ('25)  USAPhO Gold Medal & US Physics Team (top 20) ('24)  85th Annual Putnam Competition. Honorable mention ('24)  ST. Yau Science Award. USA Bronze medal in Mathematics ('24)  WSS, World Science Scholar ('24)  Spirit of Ramanujan \$2k Fellowship ('23)  USAMTS Gold Medal and highest scorer ('23, '25)	MATH COURSES  San José State University (Graduate courses shown in color)  A+ MATH 231A Real Analysis Slobodan Simic
<ul> <li>AIME, 6-time qualifier. 13/15 ('25); 11/15 ('22,'24)</li> <li>Math Kangaroo (<i>Level 12</i>) USA rank 4 ('22)</li> </ul>	Markov Chains, Abstract Algebra, Real Analysis
CAMPS & PROGRAMS  • MOP (Math Olympiad Program), IMSA, IL. (Jun '25)  • USAPhO Team Training Camp, Univ. of Maryland. (Jun '24)  • JMM25 PME Contributed Session. Presenter (Jan '25)  • JMM24 AMS-PME Poster Session. Presenter (Jan '24)  • The Special Lectures. Kharkiv-Vienna International Science School. Invitee. (Aug 2023)  Technical Skills: Python, Java, MATLAB, ETFX, Asymptote.	MUSIC  • Stanford Jazz Workshop (2024)  Duke Ellington award; Outstanding Musicianship award  • Northern California Young Talents Competition (2023)  First place, solo violin classical performance  • Golden State Youth Orchestra (GSYO)  • Assistant concertmaster. Camilla Kolchinsky Orchestra (2023)  • Concertmaster. Camerata & Chamber Players Orch. ('20-'22)

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