Evan Chen

"It's hard to do a really good job on anything you don't think about in the shower." — Paul Graham

Education

Massachusetts Institute of Technology PhD candidate in mathematics	Fall 2018 – present Advisor: Wei Zhang
(Full list of major coursework at https://web.evanchen.cc/upload/math-	coursework.pdf.)
Undergraduate	
Massachusetts Institute of Technology: B.S. Math (transfer)	2015 – 2018
Harvard College: Undergraduate (and took math 55)	2014 – 2015
UC Berkeley: Concurrent enrollment during high school	2012 – 2013
San José State University: Concurrent enrollment during high school	2012 - 2013
Programming experience	
Python (and Django), LATFX, Linux (Arch Linux on i3).	

Selected teaching and mentoring

Head grader / Asst. academic director: Math Olympiad Summer Program (MOP) *2016 – present* Training program for the USA team at the International Math Olympiad (IMO). Gave lectures, coordinate grading, manage assistant teams, direct logistics, exam design. Reference: Po-Shen Loh.

Co-Editor-in-Chief: USA Math Olympiad (USAMO)	2019-2022
Also grader (2015-), problem author (2016-), committee member (2018-2019). Reference: Bela Bajnok.	

Director: Olympiad Training for Individual Study (OTIS) 2015 – present Director of private individualized classes for students who are preparing for USAMO/IMO type exams. Details available at https://web.evanchen.cc/otis.html.

Team selection coordinator:USA Olympiad Team Selection Tests2017 - presentTogether with Ankan Bhattacharya, coordinating both the design and grading of team selection tests for InternationalMath Olympiad, European Girls' Math Olympiad, and Romanian Masters in Mathematics. Reference: Po-Shen Loh.

Selected fellowships and awards

Morgan prize honorable mention: awarded January 2019 NSF graduate fellowship: awarded April 2018 MIT Akamai presidential graduate fellow: awarded March 2018 International Math Olympiad (IMO): Gold medal, awarded 2014, rank 12th USA Math Olympiad (USAMO): National winner, awarded 2014, rank 2nd William Lowell Putnam Competition: N1, 2015, rank 13th

Publications and preprints

- A family of partially ordered sets with small balance constant. E. Chen, *Electr. J. Comb.*, 2018, 25, P4.43.. arXiv:1709.05753.
- Avoiding algebraic integers of bounded house in orbits of rational functions over cyclotomic closures. E. Chen, *Proc. Amer. Math. Soc.*, 2018, **146**, 4189–4198. arXiv:1608.04146.
- Elliptic curve variants of least quadratic nonresidue and Linnik's theorem.
 E. Chen, P. S. Park and A. A. Swaminathan, *Int. J. Number Theory*, 2018, 14, 255–288. arXiv:1507.07122.
- Linear polychromatic colorings of hypercube faces.
 E. Chen, *Electr. J. Comb.*, 2018, 25, P1.2. arXiv:1609.01247.
- Linnik's theorem for Sato-Tate laws on CM elliptic curves.
 E. Chen, P. S. Park and A. A. Swaminathan, *Research in Number Theory*, 2015, 1, DOI: 10.1007/s40993-015-0028-0. arXiv:1506.09170.
- Multiplicative and exponential orthomorphisms.
 E. Chen, *Journal of Combinatorics*, 2020, 11, 377–389. arXiv:1710.02734.
- On logarithmically Benford sequences.
 E. Chen, P. S. Park and A. A. Swaminathan, Proc. Amer. Math. Soc., 2016, 144, 4599–4608. arXiv:1507.02629.
- Schur-concavity for avoidance of increasing subsequences in block-ascending permutations. E. Chen, *Electr. J. Comb.*, 2017, 24, P4.4. arXiv:1708.01350.
- The 26 Wilf-equivalence classes of length five quasi-consecutive patterns.
 E. Chen and S. Narayanan, *Discrete Mathematics & Theoretical Computer Science*, 2018, vol. 20 no. 2. arXiv:1609.04626.
- Euclidean Geometry in Mathematical Olympiads.
 E. Chen, *Euclidean geometry in mathematical olympiads*, Mathematical Association of America, Washington, DC, 2016, pp. xv+311. ISBN 978-0-88385-839-4.300 pp, 248 figures. Synopsis at https://web.evanchen.cc/geombook.html.
- **45th United States of America Mathematical Olympiad**. E. Chen and D. Ensley, *Math. Mag.*, 2016, **89**, 303–311.

Selected work experience

Research internships	
Duluth REU : Research Experience for Undergraduates Worked on projects in number theory and combinatorics. Directed by Joe Gallian.	Summer 2016, 2017
Emory REU : Research Experience for Undergraduates Worked on projects in analytic number theory on the distribution of primes. Directed by Ker	<i>Summer 2015</i> n Ono.
RSI participant : CEE Research Science Institute Worked on high-school project on Bott-Samelson bimodules. Directed by Center for Exceller	<i>Summer 2013</i> ace in Education.
Volunteer and outreach	
USA Observer A : International Math Olympiad (IMO) Part of the USA delegation to the International Math Olympiad. Advised on problem voting, students, and helped defend the papers of the USA team.	2017 – present helped organize trip for
Officer : Harvard-MIT Math Tournament (HMMT) Served as problem czar (2014-2016), software director (2016-2017), historian (2017-2018), cl chief advisor (2019-2020) . See https://github.com/vEnhance/helium for a software exam	, ,

Problem writing team : American Regional Math League (ARML) Problem author team for the American Regional Math League (ARML), an annual high-school mat	2016 – present th meet.
More teaching. Mentor and exam designer: MIT PRIMES Was mentor (2016-2017), entrance exam designer (2016 - present). Mentored for high-school/coll research project (PRIMES / AoPS CrowdMath); design project, oversee and guide discussion. If Khovanova.	2016 – present ege collaborative
Assistant and curriculum designer : Art of Problem Solving Designed curriculum and materials, and worked as teaching assistant, primarily for Worldwide C Training class (WOOT). Reference: Richard Rusczyk.	2014 – present Online Olympiad
Counselor : Summer Program for Applied Rationality&Cognition Was junior counselor (2015, 2017, 2018), admissions staff (2017, 2018). Reference: Yan Zhang.	2015 – present
Software. Software developer: Expii Inc.	2013 – 2015

Developer for expii.com, an online education platform. Main task was the development and maintenance of the website's markup language, both specifications and implementation. Reference: Po-Shen Loh