PRESTON FU





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EDUCATION

Saratoga High School · 2018-2022

Academic Highlights GPA 4.51W/4.0UW • SAT 1590 • ACT 36 • SAT Math II 800

> National AP Scholar Calculus BC • Computer Science A • Physics 1, 2, C Mech, C E&M • Scored 5 on all exams Statistics • Chemistry • English Lang. • Chinese • Microeconomics •

Macroeconomics • U.S. History • World History • Human Geography

Activities & Societies Math Club President & Team Captain • Engineering Club President & Team Captain •

Superintendent Advisory Board (1 of 12 to represent 3300+ students) • Opinion Editor of CSPA

Award-Winning Saratoga Falcon newspaper • Varsity Tennis Player

College Coursework Multivar. Calculus • Linear Algebra • Differential Equations • Discrete Math • Data Structures

Online Coursework Deep Learning & Neural Networks • Improving Deep Neural Networks • Structuring Machine

> Learning Projects • Convolutional Neural Networks • Sequence Models • Divide & Conquer, Sorting & Searching, Randomized Algorithms • Graph Search, Shortest Paths, Data Structures Greedy Algorithms, Minimum Spanning Trees, Dynamic Programming
> NP-Completeness

Independent Study Modern Number Theory • Real Analysis • Enumerative Combinatorics • Data Science

MATH AND ENGINEERING EXPERIENCE

Research Intern • Division of Systems Engineering, Boston University • 2021

9 github.com

Developed locomotion and food collection environments. Significantly reduced dimensionality of robotic model's action space through principal component analysis on virtual actuators.

Enables faster prototyping of novel reinforcement learning algorithms for autonomous navigation in unstructured domains; motivates real-world biological experiments and facilitates efficient testing of neuroscience hypotheses.

Student Author • Stanford University Mathematics Camp • 2021

(expository paper)

Algebraic Topology: Identification spaces, Fundamental group, Seifert-Van Kampen theorem, simplicial homology. Expository paper—"Covering Spaces": Covering maps, path- and homotopy-lifting into general topological spaces, relationship to fundamental group, universal cover.

Published Author • Math Beyond the Classroom • 2019-2020

@amazon.com

Wrote and published nationally-read book of challenging math problems for middle and high school students. Raised funds for complimentary need-based copies. Featured by Minnesota State MATHCOUNTS.

Junior Counselor • Ross Mathematics Program • 2019–2020

Mentored first-year students in Algebraic Number Theory: Continued Fractions, Resultants, Quadratic number fields. Teaching assistant for advanced courses in Analytic Number Theory, Topology, Equidistribution.

Student Author • Euler Circle • 2019-2020

Abstract Algebra: Sylow theorems, Galois Correspondence, Abel-Ruffini theorem.

(expository paper)

Expository paper—"Matrix Lie Groups": Matrix exponentiation, tangent spaces, Lie algebras,

Lie group-Lie algebra correspondence, Baker-Campbell-Hausdorff formula.

p-adic Analysis: Teichmüller representatives, Newton's polygons, profinite integers. Presentation—"Strange 3-adic identities": Alternate proofs of surprising results originally (presentation notes)

published in American Math Monthly via Hensel's lemma and multivariable calculus.

Innovator, Designer • USC Viterbi Innovation Bootcamp • 2020

Designed "Headline": Gamified news source that incentivizes COVID-19-related education through team trivia by rewarding users for staying up-to-date on scientific facts.

Curriculum Developer • AlphaStar Academy • 2019

Employed as member of Math Development Team: Wrote challenging problems for middle and high school students.

JOURNALISM EXPERIENCE

Developer · Cronkite Summer Journalism Institute · 2021

Created "Feed" website: Increased awareness of political biases and polarization among users through a 2-D game and a 3-D augmented reality simulator.

Developer, Writer • Newsroom by the Bay • 2020

Built "What Learning Looks Like" web platform: Allowing students from across the world to share experiences and perspectives amid the COVID-19 pandemic. Connected with students from 10+ countries. Featured by Chalkbeat.

• globalstudentsquare.org • chalkbeat.org

LEADERSHIP EXPERIENCE

Co-founder, Program Coordinator • Everaise Academy • 2020-present

© everaise.org

Co-founder: 501(c)(3) non-profit online STEM school.

Program Coordinator: Recruited over 50 qualified high school and college students to teach courses in Math, Physics, Biology, and Astronomy to 1500+ students from 40+ countries. Directed web and STEM curriculum development, program logistics, finance, sponsorships and partnerships, content publishing and delivery.

Liaison and Head Coach, MATHCOUNTS Lead Coordinator • Toga Junior Math Club • 2018-present

Liaison: Organized club events, contest participation. Facilitated communication between administrators, volunteers, parents, students.

Head Coach: Created comprehensive 3-year rotating curriculum; led high school volunteers to teach weekly classes. **South Santa Clara Valley MATHCOUNTS Chapter Lead Coordinator:** Organized testing logistics, proctoring, and grading for chapter of 12 local middle schools.

President · Boys Team Charity, Saratoga Chapter · 2017-present

Organized guest speaker and charity events for a volunteer chapter of 150+ members.

STEM project designer and lead at Sunday Friends low-income community center: Engaged K-6 students in math through origami; set up computer system and math problem database.

HONORS AND AWARDS

USA Junior Math Olympiad 2020 Top 80 Nationally

USA Physics Olympiad 2021 Honorable Mention, Top 150 Nationally

USA Computing Olympiad, Gold Division 2018

Canadian Open Mathematics Challenge 2020 Honorable Mention, Top 8 Internationally

American Regions Mathematics League 2020–2021 Top 30 Nationally • Team 1st Internationally

Physics Bowl, Division I 2021 Team 2nd Nationally
US Math Competition Association, Premier Division 2020 Team 4th Nationally

Stanford Math Tournament 2019–2021 Algebra 1st • Geometry 5th • Calculus 8th • Team 1st

Tests of Engineering Aptitude, Math, Science 2019–2020 National Qualifier

California Math Council Certificate Award 2021