Adam K. Cheong



(650) 300-9260





Inventive high school student in San Francisco with a passion for science, engineering, math and finance; natural born athlete who loves to climb rocks, surf waves, ski downhill, and run cross-country; electric guitar aficionado.

EDUCATION

2023-2027 Proof School, San Francisco, CA 9th to 12th Grade

STEM FAIR AWARDS

March 2025	Fourth Place, Alameda County Science & Engineering Fair (ACSEF). High School, Computational Biology
April 2024	Honorable Mention, California Science & Engineering Fair (CSEF). Senior Div., Zoology
N4	First Diseas O Dill Tabia Arrend Calden

March 2024	First Place & Bill Tobin Award, Golden
	Gate STEM Fair. 9th Grade, Life

Sciences

Honorable Mention, California Science April 2023 & Engineering Fair (CSEF). Junior Div., **Applied Mechanics & Structures**

First Place, Golden Gate STEM Fair. March 2023 8th Grade, Engineering: Electrical & Mechanical

March 2023	First Place, San Mateo STEM Fair.
	8th Grade, Engineering, Technology &
	Application of Science

Honorable Mention, San Mateo STEM March 2022 Fair. 7th Grade, Biological Systems

HONORS & AWARDS

March 2025	Honorable Mention, USA Biolympiad (USABO)
April 2024	Maxima Cum Laude, National Latin Examination (Silver Recognition)

POSTER SESSIONS

June 2025	25th International Worm Meeting, "Monte Carlo Simulation of Somatic Twist in Ancient Marine Worms"
Feb 2025	Junior Science & Humanities Symposium (JSHS), "Why Do Vertebrates Have Decussated

Corticospinal Tracts?"

INTERNSHIP

Watney Robotics, San Francisco, CA (2023–present)

- Part-time intern: data labeling, robot training
- Robot controller assembly & testing; PCB soldering

CLUB ACTIVITIES

- Berkeley Math Circle (2015–Present)
- Benchmark Climbing (2023–Present)
- 24 Hour Fitness (2024–Present)
- Clock Tower Music (2023–Present)
- Bay Area Boxing (2022–2023)
- Otter Swim Club (2017–2020)

SUMMER CAMPS

- □ Berkeley Pre-College Scholar (Summer '25)
- Game Theory, Johns Hopkins CTY (Summer '24)
- MIT Workshop, Nat Geo Student Travel (Summer '24)
- History Camp, The Concord Review (Summer '24)
- Logic, Johns Hopkins CTY @ UCSC (Summer '23)

VOLUNTEERING

- Peer Math Tutor (Fall '23)
- Camp Counselor, Woodland School (Summer '22)

SKILLS & QUALIFICATIONS

- Skills: Computer Hardware Assembly, Robot Controller Assembly & Testing, Circuit Board Soldering, Hydroponics, 3D Printing, TinkerCAD, Origami, Python Programming, Investment Strategies, Portfolio Management, Trading Tools.
- Languages: Latin (2 years), Japanese (common phrases), Mandarin (common phrases), Spanish (conversational), English (native speaker).
- **Assessments:** SAT 1510 (730 EBRW, 780 Math); 8th grade SCAT 484 verbal, 501 math, and STB of 625; WISC-V of 135 (13yo) and 138 (7yo).

CERTIFICATIONS

CPR, AED, and Basic First Aid certifications.