Henry Weng

hweng@stanford.edu • henryweng.com • github.com/henryweng03 • linkedin.com/in/henry-weng

EDUCATION

Stanford University

B.S. Computer Science, Economics

Saratoga High School, dual enrolled at San Jose State University

- **GPA:** 4.00/4.00, **SAT:** 1600/1600
- Coursework: Data Structures, AP CS, Discrete Math, Linear Algebra, Multivariable Calc, Differential Equations, AP Statistics

WORK EXPERIENCE

Undergraduate Researcher | Stanford University

June 2021 - Present

Exp. Graduation: June 2024

- Advised by Gina Yuan in the Secure Computer Systems group; working on Karl, home cloud enhancing security of IoT devices
- Revamped node rendering on the Karl UI web application, building and deploying official Karl website on Stanford domain

Research Intern | The Wharton School

June 2020 - Sept 2020

- Scraped and cleaned gigabytes of M&A data from the SEC using Selenium, NumPy, and pandas Python libraries
- Constructed multiple regression model optimizing taxation on entrepreneurs using the statsmodels Python library
- Worked under Boettner Chair Professor Kent Smetters; helped onboard incoming research assistant

Student Leader Paid Intern | Bank of America

June 2020 - July 2020

- Launched aggregated database used by 200+ users to manage LifeMoves's 13 homeless shelter branches
- Collaborated with Bank of America Market President to allocate \$400,000 in Neighborhood Builders grants
- Work was featured in the <u>San Jose Mercury News</u>

LEADERSHIP

Co-founder and Chairman | Youth Economics Initiative (theyei.org)

Mar 2019 - Present

- 501(c)(3) nonprofit providing pathways for aspiring economists; largest coalition of economics clubs in the world
- Lead and manage 45+ staff, clubs in 60+ schools, and 2,500+ active members
- Organize some of the <u>largest international economics competitions and events</u> with over 1,200 total attendees
- Partnered with Bank of America to develop the FLIP program providing free financial literacy resources to underserved youth
- Work with advisory board consisting of Dean Emeritus of Columbia Business School, Exec. Director of FTE, and NYU faculty

Founder and President | DeltaX Academy (deltaxacademy.com)

Mar 2018 - June 2021

- 501(c)(3) nonprofit that raises money teaching computer science classes and uses the funds to organize volunteer projects
- Led and trained team of 21 volunteers to teach 15 classes with 250+ total students, ultimately raising over \$13,000
- Partnered with the Boys and Girls Club to teach free year-long computer science course for 30 underserved youth
- Co-Executive Director of DeltaX Hacks; led team of 10 people to organize a two-day 148-person hackathon; raised over \$25,000 in sponsorship funding; organized 4 workshops featuring entrepreneurs and industry leaders
- Donated and distributed 48 laptops to youth who lacked the technology to access online education during pandemic

Team Captain | TSA TEAMS (Engineering Competition)

Aug 2018 - April 2020

- Organized practices for 7-person team teaching engineering principles for the build, test, and essay portions of the contest
- Led team to place 6th in California and qualify for Nationals

SKILLS

- Languages: Java, Python, JavaScript
- Technologies: React JS, Firebase, Selenium, NumPy, BeautifulSoup, statsmodels, pandas

PROJECTS

- Refood: Web-app (React/Firebase) that allows grocers to host events reselling imperfect food to value-conscious consumers
- AllerSight: Built Flutter app to detect user-inputted allergens on a food ingredient labels using Google ML Kit
- ZipScan: Worked with school district to build Flutter app for signing students into classes and clubs by scanning a QR code

AWARDS & HONORS

- USA Computing Olympiad Gold
- HackTable 2nd Place Advanced Hack (400+ participants)
- Explore Hacks 3rd Place Overall (290+ participants)
- USA Physics Olympiad Semifinalist
- Eagle Scout