William Liu

https://renaissancedog.github.io | jiyangliu729@gmail.com | San Antonio, Texas

Motivated high school junior with strong academic performance, problem-solving and leadership experience, and a passion for STEM fields. Enjoys problem-solving, creative thinking, and making things.

Education

Ronald Reagan High School - 11th grade, expected graduation May 2027

- GPA: 99.1/100 unweighted, 106.0/100 weighted (first 4 HS semesters)
- Test Scores: 1500/1520, PSAT/NMSQT; 5, AIME (qualified as a top ~6% AMC participant)

Experience

San Antonio Math Circle

Co-Founder (August 2024 - Present)

- Founded and led a group for motivated students to explore advanced math topics; now over a dozen members
- Led discussions exploring higher-level math not usually taught in schools such as advanced algebra, combinatorics, number theory, and geometry
- Competed in and prepared Circle members for math contests like AMC, AIME, and Mathcounts

Reagan UIL Academics Team

Math Team Captain (August 2024 - Present), Science/Computer Science team member, Webmaster (January 2024 - Present)

- Competed in University Interscholastic League (UIL) academic contests, the premier academic competition program for Texas high schools, and consistently earned individual medals in STEM events
- Helped team achieve many top placements and win multiple championships at district and regional levels
- Taught advanced STEM topics including math, chemistry, physics, and biology to over 20 other team members as a top scorer

Reagan Chinese Culture Club

President (May 2025 - Present), Secretary (August 2024 - May 2025)

- As Secretary, was responsible for preparing for club meetings, taking attendance, making announcements to members, and posting content to club Instagram page
- Grew club membership by over 200% to 35 members through active recruitment and engaging activities

Reagan Mu Alpha Theta

Committee Member (April 2025 - Present), Inducted Member (October 2023 - Present)

- Organized and coordinated meetings and events for school chapter of national math honor society
- Developing and implementing custom software to automate administrative tasks

Reagan Orchestra

Librarian (May 2025 - Present), Violinist (August 2023 - Present)

- Participated in school orchestra for 2 years; auditioned into varsity orchestra (Chamber Orchestra)
- Managed copying and distributing music as a Librarian

Skills

- **Technical:** Experience building custom devices with microcontrollers (e.g., functional alarm clock, light-sensitive toys); basic knowledge of AI/ML concepts; AutoCAD Certified User
- Programming Languages: Python, Java, JavaScript, HTML/CSS, various web development tools
- Other Interests: playing violin, swimming, running, reading, collecting maps

Awards

- American Invitational Mathematics Examination (AIME) Qualifier (2023, 2024): One of ~6,000 HS students
 nationwide invited, only qualifier from Reagan HS both years, and first freshman ever from Reagan to qualify
- American Mathematics Competitions (AMC) 10 1st Place, Reagan High School (2023, 2024)
- UIL Math State Qualifier (2025): Placed 2nd at Regionals
- UIL Math, Science, and Computer Science Regionals Qualifier (2024, 2025)
- USA Computing Olympiad (USACO) Silver Division
- All-Region Orchestra Member (2021-2024)
- Texas State Solo/Ensemble Qualifier (2024, 2025)
- Student Volunteer Service Award Gold Level (2025)