William Jin

williamjin25@gmail.com Princeton Junction, NJ 08550 (609) 235-2291 https://williamjin02.github.io/main

Motivated student, great communicator, who demonstrated creative ability and team work as a leader

Education

West Windsor Plainsboro High School North Class of 2025 (New Jersey)

Advanced Courses: AP Calculus BC, AP Statistics, AP Microeconomics, AP Seminar, AP Research, AP Computer Science A, AP Drawing, AP English Literature, AP Environmental Science, Multivariable Calculus

GPA: 3.75 Unweighted, 4.54 Weighted

High Bluff Academy, Santa Fe, CA 92091

Advanced Courses: AP English Language, AP Macroeconomics, AP Chemistry

GPA: 4.00/4.00

SAT Score: 1520 (September 2024) (720 Reading/Writing, 800 Math)

Major Achievements

- AP Capstone
- AP Scholar
- IEOM Society International Competition 2nd Place, 2021 (High School STEM Competition)
- President's Volunteer Service Award Gold Level, 2022; bronze Level 2023 and 2024
- Scholastic Art Competition 2 gold key wards, 1 bronze, 7 honorable Mentions in 2023 and 2024
- Harvard International Review Academic Writing Contest Honorable Mention 2021

Community Service

- Education For Nepal, Teacher, 3 hours per week, 26 Weeks, 10th Grade present
- FoxTrail Memory Care, Volunteer, 16 hours, 11th Grade Present
- Non-Toxic Club, 3 hours per week, 16 Weeks, 11th Grade Present
- Mental Health 4 Youth, 2 hours per week, 11th Grade present
- Apps4socialimpact, member, 1 hour per week, 19 Weeks, 9th Grade

Leadership

Hunan P2P Global Philanthropy Leadership Program, 175 hours, 2 weeks, 12th Grade Vice President of West Windsor Plainsboro High School North Chess Club Administrator, Summer Hackathon, 3 hours per week, 10 weeks, 10th Grade

Research/Internship Experience

- Lead presenter, Multimodal Machine Learning Algorithm as a Tool for Alzheimer's Disease Clinical Trial Patient Disease Screening, American Statistical Association Joint Statistical Meeting, Oregon, Portland. August, 2024
- Internship at DeDominic & Associates, Inc. August, 2024
- Research associate, Princeton Pharmatech LLC, 2 hours per week, 3 years, 9th Grade present
 Collaborated with a team and researched Amyotrophic Lateral Sclerosis (ALS) disease and made a
 machine learning program for early detection of ALS disease. Assisted with the creation of repeatable
 and automated systems to reduce time and save labor, refined systems to drive growth and avoid
 expensive consultants.