Juni Kim

14 High St, Demarest, NJ 07627 | junikimm717@gmail.com | 1-(201)-725-7595 | Website: junickim.me

Education

Stanford Online High School 2020 – 2024

- GPA: 3.98 out of 4.00 | ACT: 36 (Math: 36, Reading: 36, English: 36, Science: 34)
- AP Calculus AB: 5, AP Calculus BC: 5, AP Chemistry: 5, AP Computer Science A: 5, AP Statistics: 5, AP Physics 1: 5

Research Experience

IEOM Monterrey, Analysis of Visual Subitization

Nov 2021

- Used Numpy/Scipy to run statistical inferences on subitization data
- Created a program to automatically log participant responses

Icahn School of Medicine, *Identification of Environmental Exposures using Untargeted GC-HRMS*

May 2021 - Sep 2021

- Presented project to the IAET 2nd International Conference on Soft Computing, AI, Machine Learning, Smart Materials & IT
- Analyzed GC-HRMS data with R packages to identify halogenated organic compounds
- Applied program results to test correlations between exposures and Primary Biliary Colangitis and Primary Sclerosing Colangitis

Honors & Awards

USAJMO Winner, Scored 22/42, Ranked 22nd	Mar 2022
National Latin Exam Intermediate Latin Exam Summa Cum Laude, Gold Medal	2022
AIME I, Scored 8/15	Feb 2022
Berkeley Math Tournament, Distinguished Honor Roll in Geometry	Nov 2021
AMC 12B, Scored 118.5/150, Honor Roll	Nov 2021
AMC 10A, Scored 144/150, Distinguished Honor Roll, Top 0.04%, 6 th nationally among 10 th graders	Nov 2021
USAJMO, Scored 7/42	Apr 2021
AIME I, Scored 10/15, 19 th nationally among 9 th graders	Mar 2021
USA National Chemistry Olympiad National Exam Nominee, Semi-Finalist	Mar 2021
AMC 10B, Scored 117/150, Honor Roll	Feb 2021
AMC 10A, Scored 141/150, Distinguished Honor Roll, Top 0.25%	Feb 2021
USA Computing Olympiad, Platinum Division	Jan 2021
Canadian ComputingCompetition Senior Division, Scored 58/75, Top 3%	Feb 2021
National Latin Exam Beginning Latin Exam Summa Cum Laude, Gold Medal	2021
American Computer Science League Finals – Intermediate Division, Gold Medal	2021
CS@Mines High School Programming Competition, <i>Team Leader</i> , 2 nd <i>Place</i>	2021
USA Fencing, All-Academic First Team 2021	2021
National Mathematics & Science Competition, 1 st Place	Dec 2020
AIME I, Scored 7/15	Mar 2020
AMC 10A, Scored 109.5/150	Feb 2020

Extracurriculars & Community Service

Stanford OHS Peer Tutor, AP Chemistry, AP Calculus BC, AP Statistics	2021 – 2022
Stanford OHS Teachers Assistant, AP Calculus BC	2020 – 2021
Stanford OHS Math Team	2020 – Present
Chemistry Olympiad Team	2020 – Present
Stanford OHS Competitive Programming, Circle Leader	2020 – Present
Leadership and Activism Club	2020 – Present
UNICEF Club	2020 – Present
Lend a Hand Tutoring, Founder/Leader	2020 – Present
Charms of Change	2019 – Present

Projects

MAA Tester, React/Firebase app for math contest preparation	2021 – Present
gostoptools, series of web apps for logging/payment in hwatu card games	Oct 2021 – Present

Writing

Scholastic Art and Writing, submitted essay titled "console.log('The Web that Won't Hold')", received Regional Gold Key	Dec 2021
EarthPlex, published article titled "The Seaweed Threatening the Atlantic"	Jul 2021

Miscellaneous

Technical Proficiencies: Linux (NixOS and bspwm), JavaScript, React, Firebase, MongoDB, LaTeX, Docker **Sports:** Fencing, Boxing