

I. EDUCATION

Cypress Village Elementary School (2014-2018)

Completed Kindergarten through 3rd grade at Cypress Village Elementary School. Due to my acceptance into the APAAS (Alternative Program for Academically Advanced Students) program, I moved to Deerfield Elementary School.

Russian School of Mathematics – Irvine (2019-2023)

Entered in the middle of my 2nd grade year into this challenging math enrichment school, which provided me with advanced courses. Unenrolled after moving away from Irvine.

Deerfield Elementary School (2018-2020)

Completed 4th and 5th grade at Deerfield Elementary School, in the APAAS program. Due to the COVID-19 pandemic, 5th grade was completed through Emergency Distance Learning (EDL) for most of the second and the entirety of the third trimester.

Irvine Virtual Academy (2020-2021)

All students in the Irvine Unified School District were transferred to Irvine Virtual Academy, but we were still in a virtual APAAS class. The school year was entirely virtual.

Venado Middle School (2021-2022)

Middle school, which starts in 7th grade in the Irvine Unified School District, started in-person, albeit with COVID-19 precautions. The APAAS program was over due to it ending in 6th grade. Due to family circumstances, I did not continue attending for 8th grade and transferred to Lakeside Middle School.

Lakeside Middle School (2022-2023)

Transferred to Lakeside Middle School in 8th grade due to family circumstances. Last year at Irvine as I would move to Albuquerque the next year.

Art of Problem Solving Academy – Virtual Campus (2023-)

Enrolled in the middle of my 8th grade year to transition from the Russian School of Mathematics. Also provided me with challenging advanced math classes.

Albuquerque Academy (2023-)

Current school after a family move to Albuquerque, New Mexico.

II. STANDARDIZED TESTING

ERB Independent School Entrance Exam (January 4, 2024)

During my 9th grade year, I took the ERB's (Educational Records Bureau) upper level ISEE (Independent School Entrance Exam). My results were:

- Verbal Reasoning: Stanine of 9 (96th percentile)
- Quantitative Reasoning: Stanine of 9 (99th percentile)
- Reading Comprehension: Stanine of 9 (99th percentile)
- Mathematics Achievement: Stanine of 9 (99th percentile)

CollegeBoard SAT (May 8, 2023)

Near the end of my 8th grade year, I took the CollegeBoard's SAT. My results were:

- Total score: 1480 out of 1600
 - Mathematics: 800 out of 800
 - Evidence-Based Reading and Writing (EBRW): 680 out of 800
 - Reading Comprehension: 350 out of 400
 - Writing and Language: 330 out of 400

III. VOLUNTEER EXPERIENCE

UPchieve Volunteer Math Tutoring (2023-)

I currently tutor mathematics from 6th Grade Math to Algebra 2 on a platform called UPchieve, which provides free tutoring to low-income students. Recognized as a top 20% tutor.

In addition, on the same platform, I tutor the math sections of the SAT and ACT to many first-generation and low-income prospective college students.

Altar Server at St. John Neumann Catholic Church (2018-2023)

I was an altar server at St. John Neumann Catholic Church, consistently committing an hour of religious service for nearly five years, until I left Irvine.

IV. HONORS, AWARDS, AND ACHIEVEMENTS

UNM-PNM State High School Mathematics Contest: Score of 9 out of 10 correct.

2023 MAA AMC 10B: Score of 103.5 out of 150 points. Missed the cutoff for AIME by 1.5 points, a prestigious competition given to the top 2.5% of scorers on the AMC 10.

Albuquerque Academy Chamber Players: Assistant concertmaster in this 10-12th grade group which is audition for 9th graders.

MOEMS Division M: Score of 24 out of 25 correct. Highest individual 8th grade scorer at Russian School of Mathematics – Irvine, top 2% scorer Gold Pin award.

Johns Hopkins Center for Talented Youth: Awarded the “Grand Honors” designation for mathematics and the “High Honors” designation for English in this national program by Johns Hopkins University. Entered into the Study of Exceptional Talent (previously known as the Study of Mathematically Precocious Youth).

2023 AMC 8: Awarded the Honor Roll, given to the top 5% of scorers on the AMC 8.

Lakeside Middle School Symphonic Orchestra: Assistant concertmaster and principal 2nd violin in alternating seating arrangements. Audition group.

IUSD Honor Chamber Strings: First violinist in this selective, district-wide audition group.

UC Irvine Gifted Students Academy: Admit to this selective and intensive summer program held annually at the University of California, Irvine.

Math Kangaroo USA: Score of 93 out of 96 points. Placed #2 in California and #2 nationally for my grade level.

RSM Foundation Russian Mathematics Olympiad: Gold medalist. Now known as the second round of the RSM Foundation International Mathematics Contest.

RSM Foundation International Mathematics Competition: Gold medalist.

V. EXTRACURRICULAR ACTIVITIES

Club Participation: No other school that I had attended, other than Albuquerque Academy, has provided clubs. At Albuquerque Academy, I am currently a member of the Math Club and CyberChargers.

Micronationalism: Micronationalism is an important hobby for me, and I currently run a micronation, the Federated States of Gapla. It serves to build a country, but also to educate about government and connect from a diverse range of cultures. Gapla has over 300 members from over 20 countries, from Saudi Arabia to the United Kingdom to Chile.

Books and YouTube: I have written a few books self-published on Amazon about micronationalism and technology, one of which has grown to be a top book in the micronational field. In addition, I maintain a YouTube channel on technology that has grown to attain over 400 subscribers and 36,000 total video views.