Christina Luoluo Lee

Senior at the Experimental High School Attached to Beijing Normal University, Beijing, China MIT Class of 2028

Achievements:

2× USA Computing Olympiad Camper/Finalist (Top 30 in the USA), 2022 and 2023 European Girls Olympiad of Informatics(EGOI) Silver and Bronze Medals, USA Math Olympiad (USAMO) qualifier, Top 1% Scorer on the AIME, International Math Modeling Challenge Outstanding Award

Autobiography:

I've been interested in mathematics since primary school, for it solved the messy counting problems of chickens and rabbits in two lines of equation. I considered it a beautiful art piece. As I started to code C++ for algorithm competition in Grade 4, I realized that computer science simply added another layer of practicability, or realistic limit of storage and speed, on top of human logic. Together, mathematics and computer science reveal to me the romantic struggles of humankind to justify their behavior.

Thus, outside of Olympiad and research where problem-solving is the default mindset, I continued to think and code in more complicated real-world scenarios—where I define the problem myself. That's when I started to build. I left my high school in my senior year to work at a few renowned AI startups. I caught up with latent AI skill sets, trained Vision Language Models, and befriended some of the crackest hackers. Behind the wild imagination of AGI, I saw so many warm and curious minds. This community ignited the original passion of creativity deep within me, and I can't wait to build with them.