

## Summer 2026 Artificial Intelligence Program by Stanford Alumni

AI +



Dear Parents,

Artificial intelligence is the defining technology of our times: in our voice-activated devices, smartphone face recognition systems, autonomous vehicles, and now in generative AI like ChatGPT. The potential for all students with diverse interests to apply this technology for good is limitless.

I'm excited to share with you that this summer, Wildwood School is offering an in-person, project-based artificial intelligence program through Inspirit AI, an AI education program developed and taught by Stanford and MIT alumni and graduate students.

- Students in rising 6th - graduating 12th grades will learn the fundamental concepts of AI and gain a deeper understanding of how AI is used to build ChatGPT and generative AI, diagnose diseases, power self-driving cars, and more. Students will learn to program AI using Python, discuss ethics and bias within AI, and complete a group project applying AI to disciplines like healthcare, astronomy, finance, and more! No prior computer science experience is required to participate, and advanced cohorts are available. Separate middle and high school sections will be offered. Feel free to explore the [middle](#) and [high school](#) program brochures for more information about the curriculum, schedule, projects, teaching team, and more!
- Students in rising 3rd-5th grades will build AI apps using block-based programming tools like Scratch and Thinkable, and machine learning tools like Google's Teachable Machine. As students learn about the concepts and ethical challenges behind AI and the basics of Scratch programming, they train and deploy machine learning models for self-driving cars, chatbots, classification problems, and others. Please read more about the elementary school program [here](#).

If your student may be interested in participating in this unique opportunity, please [enroll here](#). The program is offered at a cost of \$1600 for 25 hours of instruction by Inspirit's AI practitioners and graduate students from Stanford and MIT, who will travel to Los Angeles to teach and mentor projects. Students who enroll by the March 1, 2026, priority deadline will enjoy an early bird discount of \$100.

Thank you,  
Jared Greene  
Chief Academic Officer, Inspirit AI  
[jared.greene@post.harvard.edu](mailto:jared.greene@post.harvard.edu)