

MOUNTAIN VIEW HIGH SCHOOL

SPARTANS





MOUNTAIN VIEW HIGH SCHOOL

SPARTANS

Successful Infusion of Tech Knowledge with Youth Involvement

Thursday, February 13, 2025

Student Speakers



Meera Mathew

Class of 2025

Tech Internship Program



Myra Jain

Class of 2028

Tech Internship Program



Yash Maheshwari

Class of 2027

Tech Internship Program



Emily Markova

Class of 2026

Tech Internship Program



Luke Stephenson

Class of 2025

Tech Internship Program



Jaeden Pietrofeso

Class of 2025

Tech Internship Program



MVHS Tech Internship

Presented by Tech Internship Team



MVHS Tech Internship Overview

- Our **Why**
- Our committees and projects
 - Admin + Staff
 - Student
 - Parent Tech Support



How it Started

- Student driven & led
 - Personal Ownership
 - Foothill Credits (Internship)
- Utilizing personal skill set



Additional (unplanned but exciting) Accomplishments

- Working with the Common Sense Media
- Berkeley 21 CSLA Conference Attendance
- Meeting with Tiffany Taylor from ASU+GSV



Internship Projects



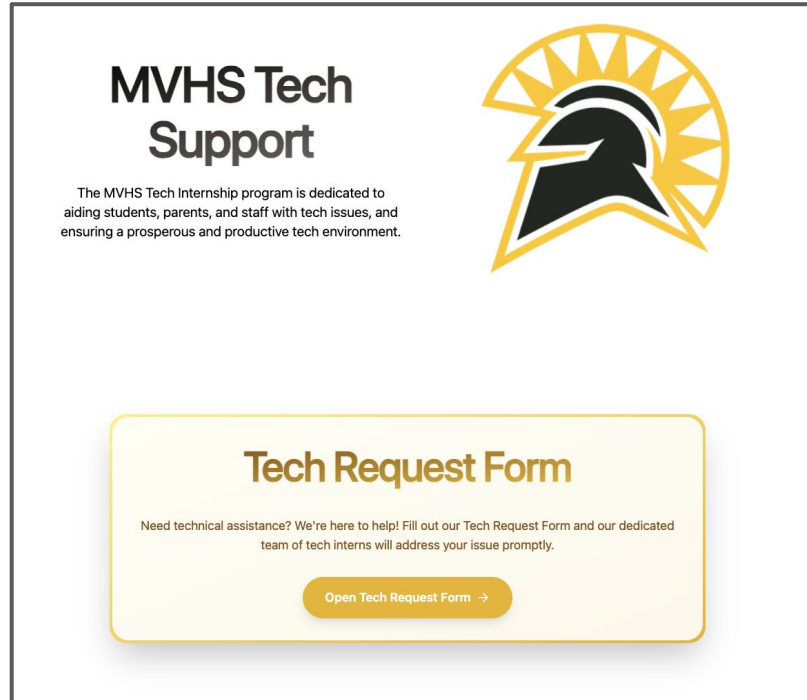
Web Tutorials

- Made to help following groups: Faculty, Student, Parents.
 - Importance of showing visuals
 - Tutorial Videos



Website

- **Created** as an outreach tool and **central source** of information
- **Condensed** to provide easy access to tutorials.
- The website was developed using **NextJS** and published at mvhs-tech.vercel.app



Tech Help Form

Tech Request Form

Need technical assistance? We're here to help! Fill out our Tech Request Form and our dedicated team of tech interns will address your issue promptly.

[Open Tech Request Form →](#)



Turkey Trot

- Working with community members
- Creation of a Marketing Plan
- Distribution of non-technology and technology-infused materials



Future AI-Related Projects



What is AI?

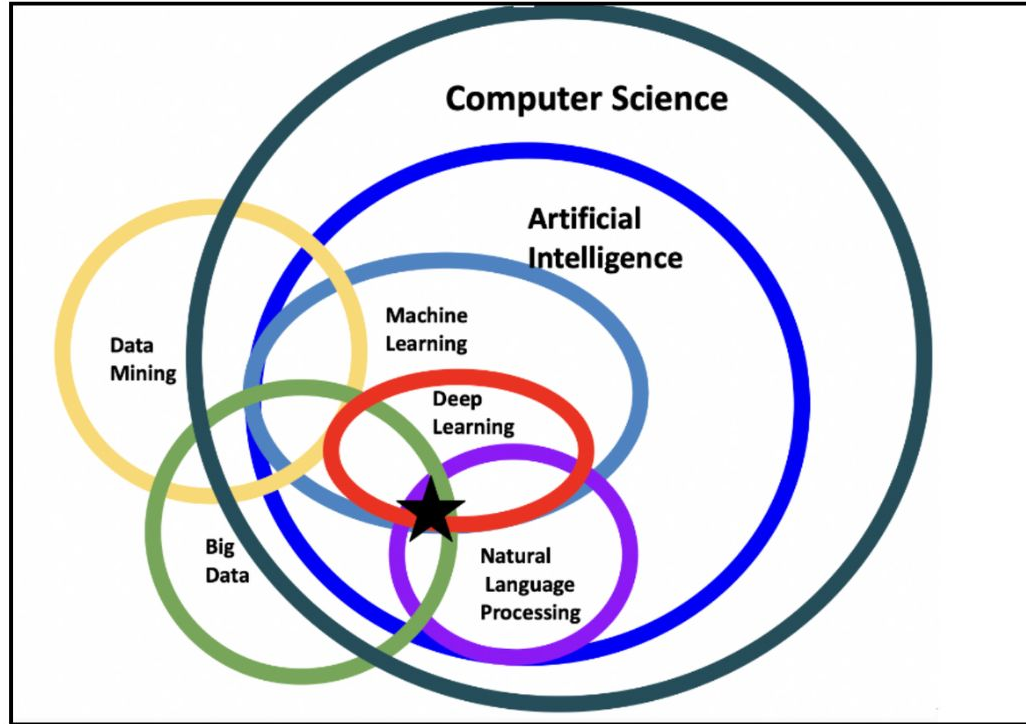
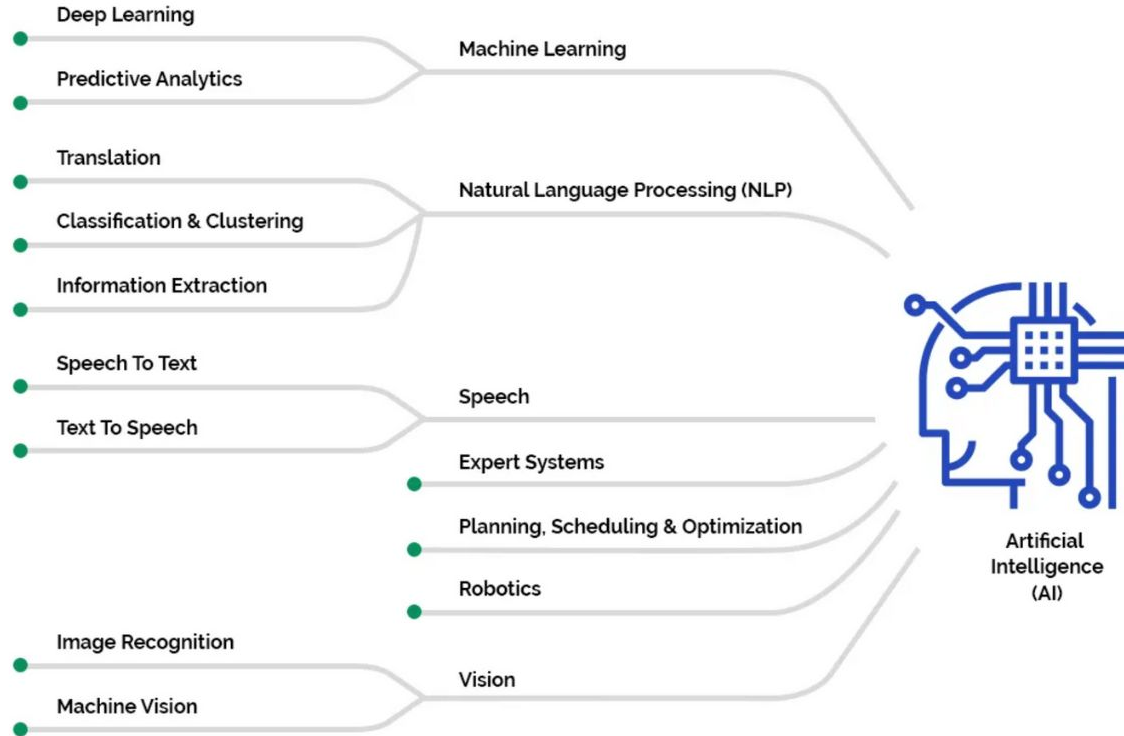


Figure by Judy Fusco and Pati Ruiz
Glossary of AI Terms for Educators

AI does many things



Department of Education Webinars

Part 1 and Part 2

Videos

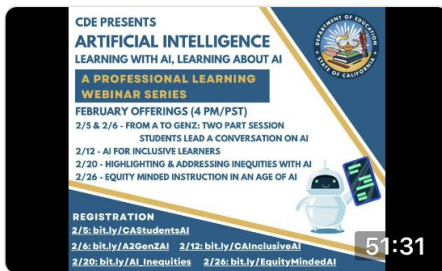


Students Speak About AI Part 2

3 days ago · 2.9K plays



12



From A to GenZ: Students Speak About AI

4 days ago · 4.5K plays



14

AI 4 CA

ARTIFICIAL INTELLIGENCE



LEARNING WITH AI
LEARNING ABOUT AI



FEBRUARY WEBINARS

Featuring CSTA CS Equity Fellows from California
All webinars occur at 4 PM/PST

2/5 & 2/6 - FROM A TO GENZ: TWO PART SESSION

STUDENTS LEAD A CONVERSATION ON AI

Kip Glazer Ed.D., Principal, Mountain View High School
Register: 2/5: bit.ly/CAStudentsAI, 2/6: bit.ly/A2GenZAI

2/12 - AI FOR INCLUSIVE LEARNERS

Sonal Patel, Ed.D., Program Manager, San Bernardino County Superintendent of Schools
Tory Wadlington, Special Education Teacher, Murrieta Valley School District
Register: bit.ly/CAInclusiveAI

2/20 - HIGHLIGHTING & ADDRESSING INEQUITIES WITH AI

Lisa Moe, Teacher, Corona-Norco Unified School District
Omar Shepherd, Project Specialist, San Bernardino County Superintendent of Schools
Register: bit.ly/AI_Inequities

2/26 - EQUITY MINDED INSTRUCTION IN AN AGE OF AI

Sharisa Chan, Ed.D., Associate Director of Curriculum, Instruction, & Professional Development, UCLA Center X Computer Science Equity Project
Tonya Coats, Project Specialist, San Bernardino County Superintendent of Schools
Register: bit.ly/EquityMindedAI

CDE AI Guidance: bit.ly/CDE_AI



Digital Wellbeing Challenge



Google Innovator Project



Prototyping

Next, consider the state's AI education policy:

```
<state_policy>
[[STATE_POLICY: Texas Education Agency (TEA)]]
</state_policy>
```

Ensure that your policy suggestions adhere to all requirements and regulations outlined in the state policy.

Now, review these successful examples of AI policies in education:

```
<example_policies>
[[EXAMPLE_POLICIES: 1. Silicon Valley Unified Sch...]]
</example_policies>
```

Use these examples as a reference when crafting your policy suggestions. Draw inspiration from their successful strategies and adapt them to fit the specific context of the school or district you're advising.

To create your AI policy suggestion, follow these steps:

1. Summarize the school's or district's current AI situation and main concerns.
2. Identify key areas that need to be addressed in the AI policy, based on the school's needs and state requirements.
3. Develop specific policy recommendations for each key area, drawing inspiration from the example policies where appropriate.
4. Explain how each policy recommendation addresses the school's concerns and aligns with state requirements.
5. Suggest implementation strategies and timelines for the proposed policies.

Present your AI policy suggestion in the following format:

```
<ai_policy_suggestion>
<summary>
Provide a brief overview of the school's or district's current AI situation and main concerns.
</summary>
```

```
<key_areas>
List the key areas that need to be addressed in the AI policy.
</key_areas>
```

```
<policy_recommendations>
For each key area, provide:
1. The specific policy recommendation
2. Explanation of how it addresses the school's concerns
3. How it aligns with state requirements
4. Which example policy (if any) inspired this recommendation and why
</policy_recommendations>
```

```
<implementation_plan>
Outline a suggested timeline and strategy for implementing the proposed policies.
</implementation_plan>
</ai_policy_suggestion>
```

Remember to tailor your suggestions to the specific needs and context of the school or district, while ensuring compliance with state regulations and drawing inspiration from successful examples.

USER

Hi, help me create some AI policy.

1. I am a high school
2. I am located in Mountain View California, withing the Santa Clara school district
3. roughly 2300 students over 4 grades
4. Not really, most are afraid of cheating or just don't know how to use it
5. Yes a good amount. Many use it for homework or to learn new concepts
6. I am worried about cheating, and preventing students from not learning or doing their work

Colab [link](#)

- Used Anthropic Prompt builder to create and refine a prompt to use

					AI_Pol_1.0 v6	+ Add Comparison
	{{SCHOOL_INFO}}	{{STATE_POLICY}}	{{EXAMPLE_POLICIES}}	Ideal output ⓘ	Model output	
1	<p>We are a school district located in Austin, Texas. Our student body consists of approximately 75,000 students across 130 schools, including elementary, middle, and high schools.</p> <p>Currently, some of our teachers are experimenting</p>	<p>Texas Education Agency (TEA) Artificial Intelligence in Education Policy</p> <p>1. Purpose: The purpose of this policy is to guide the implementation and use of Artificial Intelligence (AI) in Texas public schools to enhance educational outcomes while</p>	<p>1. Silicon Valley Unified School District AI Policy: The SVUSD implemented a comprehensive AI policy focusing on responsible innovation. Key components include:</p> <p>a) AI Ethics Committee: A diverse group of educators, tech experts, and community members oversee AI</p>		<div><div>▶ Run</div><div>⌵</div><div>...</div></div>	



Request for Community Support





TECH INTERNSHIP



MVHS TECH FUNDRAISER

AT MOUNTAIN VIEW HIGH SCHOOL, WE ALWAYS HELP STUDENTS ACHIEVE THEIR DREAMS. NOW, WE ARE MAKING OUR VISION OF ATTENDING A TECH CONFERENCE A REALITY. BY SUPPORTING US, YOU ARE INSPIRING THE NEXT GENERATION OF TECH LEADERS.



INSPIRING THE NEXT GENERATION



LEARNING FUNDAMENTAL SKILLS



[HTTPS://MVHS-SPORTS-BOOSTERS.SQUARE.SITE/PRODUCT/TECH-INTERN-DONATION/403](https://mvhs-sports-boosters.square.site/product/tech-intern-donation/403)



ASU+GSV SUMMIT

India Summit
Feb 3-5, 2025

AI SHOW @ ASU+GSV
Apr 5-7, 2025 (Free to Attend)

ASU+GSV Summit
Apr 8-9, 2025



Secure Your Spot Before Prices Increase

Register Now

Partnership Opportunities



ASU+GSV SUMMIT

LEARNING AT THE SPEED OF LIGHT

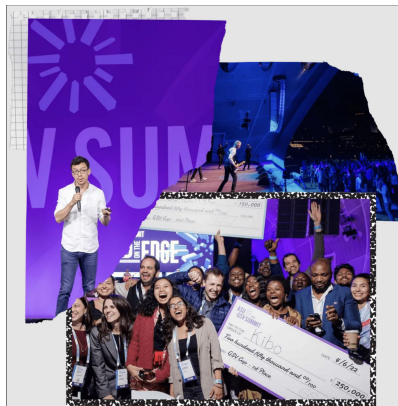
APRIL 6-9, 2025 | SAN DIEGO

Register for the ASU+GSV Summit 2025

HOTEL ROOMS AVAILABLE—REGISTER NOW & RESERVE YOUR ASU+GSV STAY

Register for The AI Show 2025

Subscribe to Updates



2025 Summit Keynote Speakers



Adam Nordin



Adeel Khan



Adrián Ridner



Aileen Lee



Alan Arkatov



Alan Murray



Alec Ingold



Contact Information



kipglazer@gmail.com



www.kipglazer.com



Thank you!

Any questions?