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 CSLAConferenceAttendance
- Meeting with Tiffany
 Taylor from ASU+GSV







Internship Projects



Web Tutorials

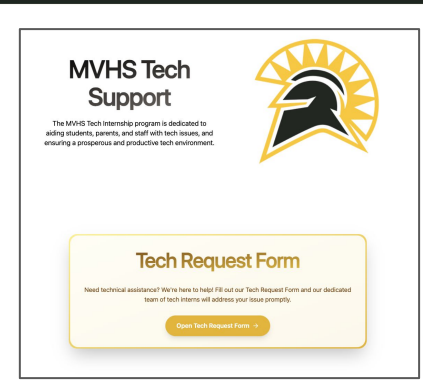
- Made to help following groups: <u>Faculty</u>, <u>Student</u>, <u>Parents</u>.
 - Importance of showing visuals
 - Tutorial Videos





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 <u>mvhs-tech.vercel.app</u>



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 \rightarrow



Turkey Trot

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





Future Al-Related Projects



What is Al?

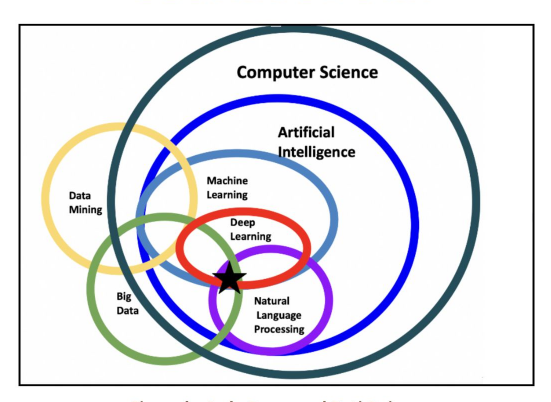
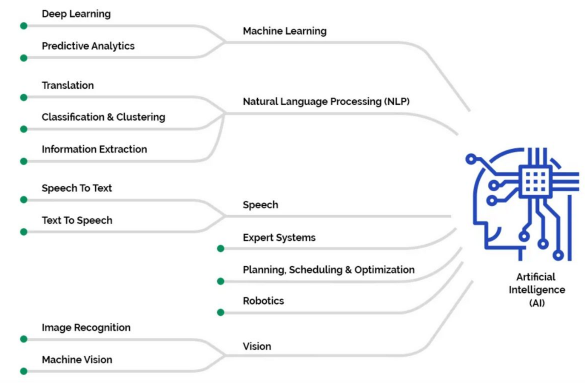


Figure by Judy Fusco and Pati Ruiz Glossary of Al Terms for Educators

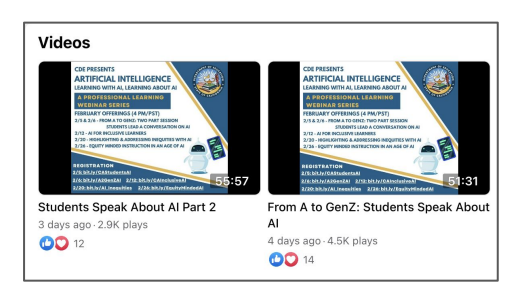


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Department of Education Webinars

Part 1 and Part 2

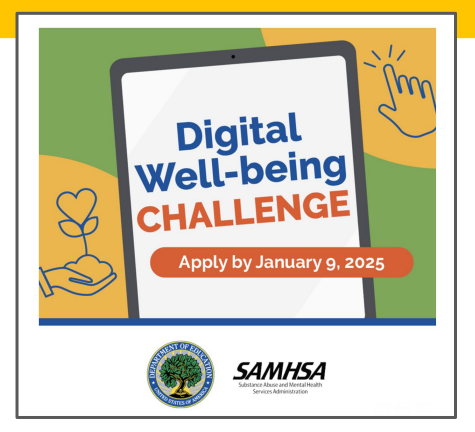




CDE AI Guidance: bit.ly/CDE AI



Digital Wellbeing Challenge





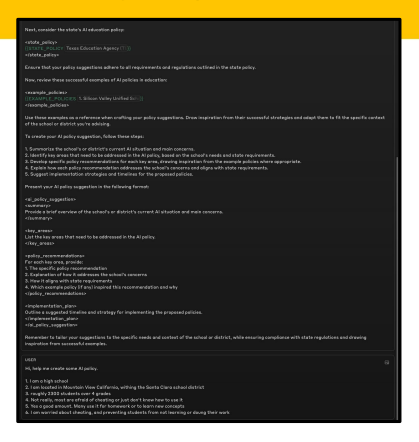
Google Innovator Project







Prototyping



Colab link

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

{\(\script{SCHOOL_INFO\}\}\\ \{\(\script{STATE_POLICY}\}\\ \\{\(\script{EMPLE_POLICIES}\}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					Al_Pol_1.0 v6	+ Add Comparison
located in Austin, Texas. Our student body consists of approximately 75,000 students across 130 schools, including slementary, middle, and high schools. Currently, some of our public schools to enhance experts, and community						
	1	located in Austin, Texas. Our student body consists of approximately 75,000 students across 130 schools, including elementary, middle, and high schools.	(TEA) Artificial Intelligence in Education Policy 1. Purpose: The purpose of this policy is to guide the implementation and use of Artificial Intelligence (AI) in Texas public schools to enhance	District AI Policy: The SYUSD implemented a comprehensive AI policy focusing on responsible innovation. Key components include: a) AI Ethics Committee: A diverse group of educators, tech experts, and community	▶Run	



Request for Community Support









2025 Summit Keynote Speakers





















Contact Information









Thank Voul Any questions?