

CHOICE	PROJECT CHOICE	STUDENT	YEAR	STUDY AREA	KNOWS	NOTES	INTERESTS	POSSIBLE
1	PANSOPHY R&D	MATHES, COLE	HS	COMPUTER SCIENCE	python, C++, C#, SQL, PHP, JAVASCRIPT, JAVA, HTML, CSS, NODE.JS, SVELTE FRAMEWORK, LINUX, APACHE,		SCICOMP RESEARCH CLUSTER COMPUTING	MAY BE ABLE TO DO EDX DATABASE/WEB
2	PANSOPHY R&D	BINGRUI, LI	HS	COMPUTER PROGRAMMING	PHYTHON, C#, TYPESCRIPT	OOP - ODU COMPUTER CHALLENGE 2ND	HIGH PERFORMANCE COMPUTING AND CONTROLS SOFTWARE	MAY BE ABLE TO DO EDX DATABASE/WEB
3	PANSOPHY COMMS	LAMB, SCOTT	HS	COMPUTATIONAL SCIENCES	<i>DOES NOT LIST</i>	LEGO ROBOTICS TEAM	COMPUTER SIMULATIONS / HIGH COMPUTATIONS	FASTRACK HELP
X	X	CADE, SHAW	HS	COMPUTATIONAL SCIENCES / COMPUTATIONAL PHYSICS	CAD, ENGR DESIGN	AUTOCAD, INVENTOR	ENGINEERING / PHYSICS	
X	X	SANTONI, ZACHARY	HS	ELECTRICAL ENGINEERING				
X	X	COX, CHRISTOPHER	HS	ENGINEERING			ENGINEERING	
X	X	HWANG, SUN HO	3RD YR COMM COLL (CA)	ENGINEERING / COM SCI / IT	MSOFFICE, C++ 2MO, AUTOHOTKEY 3MO, SHAREPOINT, ONEDRIVE, GOOGLE DRIVE; WINDOWS OS	NOT A US CITIZENS; YES A PERMANENT RESIDENT	ENGINEERING 1ST CHOICE; COMP SCI 2ND	