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