	technology for inclusion in the age o covid	n Sf	Techonology (sa secure, equitable distributed life) for		How to remote gets fee
	Impact of a travel-less computing communit		new visions for remote work and life		Enable expansion c remote wor	
			Accessibility of travel-less computing/remote work	e		
Meta					Cybersecur Cybertr	
	crease inclusion by funding sabbaticals for faculty at small				Using AI and ML to make software secure and reliable	л brov
0	schools or from derrepresented groups Develop				ransparent ecurity and privacy	E
	research roadmaps for the new administration to implement.					S
Organizing the computer science community to respond to crises.					Accessible computing infrastructu and application	g re
						ng By A All
In	tersections between research areas		they are tole	С	omputing f	
	ew models		underrepresented groups in society (e.g. rural lower			

new models for vetting research

> Ethics in peer/merit review processes

Revisiting events afterwards to review how computing could have done bettetr (e.g., COVID response; online education transition)

(e.g., rural, lower SES, health disparities)

