NRT lab rotation - faculty host report

Please complete all questions

Trainee first name
Trainee last name
Your name
Which research track are you affiliated with? Mark only one oval.
Track 1 - Software Track 2 - Hardware Track 3 - HCI Track 4 - Cognitive models Other

5.	What lab/research group are you affiliated with?
	Mark only one oval.
	Center for Accessibility and Inclusion Research (CAIR) - Dr. Peiris
	Center for Accessibility and Inclusion Research (CAIR) - Dr. Shinohara
	Center for Accessibility and Inclusion Research (CAIR) - Dr. Tigwell
	Computational Linguistics and Speech Processing Lab (CLaSP) - Dr. Alm
	Computer Graphics and Applied Perception Lab (CGAPLab) - Dr. Bailey
	Perception for Movement Lab (PerForM) - Dr. Diaz
	Adaptive Human-Robot Teaming Lab (AHRT) - Dr. Heard
	Neural Adaptive Computing Lab (NAC Lab) - Dr. Ororbia
	Cognitive Engineering and Engineering Psychology Lab (CE2PL) - Dr. Rantanen
	Multiagent Robotics Lab and Century Mold Robotics Lab (MABL/CMCR) - Dr. Sahin
	Intelligent Lab of Power and Manufacturing (ILPM) - Dr. Yan
6.	Lab rotation start date
	Example: January 7, 2019
7.	Lab rotation end date
	Example: January 7, 2019

8. How much do you agree with these statements?

Mark only one oval per row.

	Strongly agree	Somewhat agree	Neither agree nor disagree	Somewhat disagree	Strongly disagree	Insufficient information to assess
I had positive interactions with the trainee.						
The trainee had positive interactions with their student peers in the lab.						
The trainee attended one or more research lab meetings.						
The trainee was able to share about their own research.						
The trainee was exposed to new ways of thinking about AI or related issues.						
The trainee was exposed to technical concepts they were previously unfamiliar with.						

The trainee was exposed to research methodologies they were previously unfamiliar with.			
This experience influenced how I think about my own research.			
The trainee expanded their professional network.			
The trainee expanded their peer network.			
The trainee socialized with students from the lab.			
The trainee was able to formulate new research ideas.			
The experience helped to counteract silo thinking.			
The trainee was able to establish new research collaborations.			

	The trainee was able to experience teamwork.					
	I was satisfied with the mentoring provided to the trainee.					
	I had an entry ch Mark only one ov Yes		visiting tra	inee.		
10.	No No I had an exit cha	at with the	visiting trai	nee.		
	Mark only one o		violang da			
11.	What insights d	id you gair	n during this	s visit?		

suggestion.)	
	change for future trainee lab rotations? (Please make one
suggestion.)	
Any other cor	nments you wish to make:

This content is neither created nor endorsed by Google.

Google Forms