Survey: CCNY/SPLICE Workshop on Graduate School in Computer Science & Engineering

becoming involved in computer science & engineering research.
This event made me more likely to

science & engineering research is.

understanding of what graduate

look for information about

attending graduate school.
This event gave me a better
understanding of what computer

This event gave me a better

This event gave me a better understanding of the application

process for graduate school.

This event gave me a better understanding of how graduate

paths after graduate school.

school can be funded.
This event gave me a better
understanding of possible career

school entails.

We need your feedback on today's workshop! This survey will take about 5 minutes. Your participation is voluntary. You can skip any question or stop participating at any time without negative consequences. If you have any questions about the survey, please ask.

Please CIRCLE which parts of to	day's worksh	op you att	ended:								
Research Talks from SPLICE Professors 11:00-12:30	Hands-On Demonstrations 12:30-2:00		Panel D	e Student iscussion 1-3:00		Informal Student Networking Session 3:00-4:00					
What is the most important thing you learned at today's event?											
Please MARK AN X to show how much you agree or disagree wit each of the following statement	h Strongly	Disagree	Slightly Disagree	Neither	Slightly Agree	Agree	Strongly Agree				
I enjoyed this event.											
This event increased my interest computer science & engineering research.	in 🗆										
This event increased my interest graduate school.	n 🗆										
This event made me more likely t look for information about	0		_			Б					

Please turn over

Do you have any suggestions for improving this event? Was there anything missing, or anything we should have done differently?												
If you attended the hands-on demonstrations, do you have any suggestions for improvement?												
The final few questions ask for background information to help the SPLICE team better understand its audience and the diversity of participants' backgrounds.												
How do you identify your race/ethnicity? (CIRCLE all that apply.)												
American Indian or Alaska Native	Asian	Black or African American	Hispanic or Latino/a/e	Native Hawaiian or Pacific Islander	White							
Prefer to self-describe my race/ethnicity:			Prefer not to respond									
How do you identify your gender?												
Male Fen			nale		Non-binary or third gender							
Prefer to self-describe my gender:			Prefer not to respond									
What is the highest level of education completed by either of your parents (or those who raised you)?												
Less than high school	High school diploma or GED	Some college	2-year or associate's degree	4-year or bachelor's degree	Graduate degree							
Other; please describe:			Prefer not to respond									