

RSS 2016 Workshops Scholarship Application DUE May 20th

Contact us at: rmw@cs.unm.edu

* Required

BASIC INFORMATION

First Name *
Your answer
Last Name *
Your answer
Gender *
O Male
O Female
O Other:
Email *

Your answer

Primary Affiliation	
The school you attend	
Your answer	
URL	
Your personal/research website	
Your answer	
Citizenship *	
•	te-minorityinst.html. There may be limited
Your answer	
Ethnicity *	
O Black/African American	
O Native American/Alaskan Native	
O Asian/Pacific Islander	
O White	
O Hispanic	
Other:	

Do not wish to provide O None
O Visually Impaired
O Hearing Impaired
O Mobility Impaired
O Other:
Dietary restrictions *
O None
O Vegetarian
O Vegan
O Kosher
O Gluten-free
O Other:
Workshop you are applying for: *
Robot Guru 2016
Swarmathon
Both
Were you a Swarmathon Team Member in 2016? * Students who have already participated in the 2016 Physical or Virtual Swarmathon should check below.
O Yes
O No

Contact Information

Street *
Your answer
City *
Your answer
State/Province *
Your answer
Zip/Postal Code *
Zip/Postal Code * Your answer
·
·
Your answer
Your answer Country *
Your answer Country *
Your answer Country * Your answer

Travel Information

Where would you be traveling from? *
Your answer
If flying, please indicate an airport
Your answer
Current cost of plane ticket to Ann Arbor, Michigan
Your answer
If financially able, would you stay for the rest of the RSS conference? Swarmathon will fund you for the RSS workshops (arrive on the 17th and leave on the 20th), if funds are available we might fund extended stays. Robot Guru aims to fund students to attend the entire conference. O Yes No
Professional Information
Fioressional information
Applicant status *
O Undergrad - Freshman
O Undergrad - Sophomore
O Undergrad - Junior
O Undergrad - Senior

O Graduate - Master

O	Graduate - PhD				
0	Other:				
Int	erests in Robotics *	Very Interested	Interested	Somewhat Interested	Not Interested
	Manufacturing Robots	0	0	0	0
	Human Robot Interaction	0	0	0	0
	Intelligent Robotics	0	0	0	0
	Aerial Robots	0	0	0	0
	Biology Inspired Robots	0	0	0	0
	Motion Planning	0	0	0	0
	Nanorobotics	0	0	0	0
ı	_ocalization and Mapping	0	0	0	0
	Swarm robotics	0	0	0	0
	Field robotics	0	0	0	0
Plea	ture Plans * ase briefly describe your plans afte ur answer	er you graduate			

Essay *

In 500 words or less, please describe your experience with robotics including classes taken,

Pleas Pleas	commendation Letters * se email your recommendation letter writer to provide you a letter to attend RSS Workshop se have them sent to rmw@cs.unm.edu by May 20th. Below please provide the name and I address of your letter writer.
You	ranswer
	ctronic Signature and Statement of Honor
*	By checking this box, I attest that all information in my application, including my essay is my own work, factually true and honestly presented
*	By checking this box, I attest that all information in my application, including my essay is my own work, factually true and honestly

Google Forms