

# Inside the AMS

## Math in Moscow Scholarships Awarded



**Andres Mejia**



**Noah  
Riggenbach**



**Lucy Yang**

The AMS has made scholarship awards of US\$10,200 each to four mathematics students to attend the Math in Moscow program in the fall of 2017. The names of the awardees and their institutions follow.

- ROBERT ARGUS, George Mason University
- ANDRES MEJIA, Bard College
- NOAH RIGGENBACH, University of Scranton
- LUCY YANG, *University of Minnesota—Twin Cities*  
—AMS Professional Programs Department

### Photo Credits

Photo of Andres Mejia by Logan Stapleton.

Photo of Noah Riggenbach by Ginny Jones.

Photo of Lucy Yang by Jessica Shin.

## Attention Graduate Students!

In July the AMS Graduate Student Blog featured a post<sup>1</sup> by Jacob A. Gross that provides a handy list of eight programs graduate students can apply to for funding their studies. Each program is briefly described, and links are provided to further information.

Check out all the AMS blogs at [blogs.ams.org](http://blogs.ams.org).

—An Announcement of AMS Graduate Student Blog

## From the AMS Public Awareness Office

**Feature Column.** Recent topics include “The Joy of Barycentric Subdivision,” by Bill Casselman, “Surface Topology in Bach Canons, II: The Torus,” by Tony Phillips, “Remembering Bill Thurston (1946–2012),” by Joe Malkevitch, and “Patterns in Permutations,” by David Austin. Find the current column, explore the archive to use in the classroom, or simply read for pleasure, at [www.ams.org/featurecolumn](http://www.ams.org/featurecolumn).

**New on Mathematical Imagery.** See beautiful digital symmetry works based on photographs of everyday scenes and objects by Frank Farris and stunning origami by Robert J. Lang at [www.ams.org/mathimagery](http://www.ams.org/mathimagery).

**AMS on Social Media.** As part of our commitment to community engagement and the open flow of communication, AMS uses social media to interact with our members and the diverse, worldwide mathematical community. We invite you to use these social networks and tools to communicate with the AMS, connect with the math community, and develop your professional presence online. Follow and comment on news and mathematics, and use hashtags #Math, #AppliedMath, #Mathart, #RealFaceofMath, #WhyILoveMath, and #AMSmtg in your posts for others to see and share. [www.ams.org/social](http://www.ams.org/social).

**AMS at the SACNAS and AMATYC Conferences.** Please stop by the AMS exhibit at the National SACNAS Conference in Salt Lake City, Utah, October 19–21, and at the AMATYC Annual Conference in San Diego, California, November 9–12. Learn about programs for students and faculty in the mathematical sciences, see AMS book publications, pick up free posters, and talk with staff.

—Annette Emerson and Mike Breen  
AMS Public Awareness Officers  
[paoffice@ams.org](mailto:paoffice@ams.org)

<sup>1</sup>[blogs.ams.org/mathgradblog/2017/07/19/funding-opportunities-graduate-students-mathematics](http://blogs.ams.org/mathgradblog/2017/07/19/funding-opportunities-graduate-students-mathematics).