THE NEXT GENERATION OF MATHEMATICS
Early Career AMS Members Take a Moment to Share a Little about Themselves:

Samantha Fairchild
What is the best piece of advice you received that helped you get through graduate school?
Graduate school is a job, not your whole life. Pursue other interests too.
It is 25 years from now: describe your professional position and accomplishments.
I’m the professor who helps students find appreciation and sometimes even interest in math.

Pablo Sanchez Ocal
What was/is your favorite course in graduate school?
Introduction to Commutative and Homological Algebra by Dr. Sarah Witherspoon
What is the best piece of advice you received that helped you get through graduate school?
Do the mathematics that you like, and then convince everyone else why they need them.

Dwight Anderson Williams II
What is the one mathematics book you could not give up?
Beyond Banneker: Black Mathematicians and the Paths to Excellence by Erica N. Walker
What is the best piece of advice you received that helped you get through graduate school?
When doubting oneself, be quiet. Then listen with expectation of guiding goodness.

Maria-Veronica Ciocanel
What is the one mathematics book you could not give up?
Nonlinear Dynamics and Chaos by Steven Strogatz
What do you or will you miss most about graduate school?
I miss the community of fellow graduate school students who became life-long friends.

#AMSMember
The AMS is dedicated to advancing research and connecting the diverse global mathematical community through our publications, meetings and conferences, MathSciNet®, professional services, advocacy, and awareness programs. Early career members have many valuable benefits and services available to them as they progress in the profession. Visit www.ams.org/membership today for more information about benefits and services.