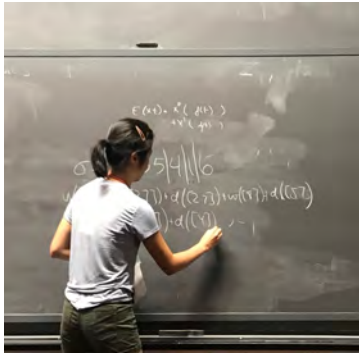


Yongren (永仁) Fellowships to PROMYS

Program in Mathematics for Young Scientists



**Six Weeks of Deeply Challenging Mathematics
June 30 - August 10, 2019 at Boston University, U.S.A.**

Professor Glenn Stevens: Director of PROMYS

**For Mathematically Talented High School Students in China (age 14-19):
Full Scholarships (Tuition, Lodging, Meals, Visa Fees) and Round-trip Airfare**

**Interested in joining 80 mathematically talented high school students from across the U.S.,
25 undergraduate counselors, faculty, research mentors, and guest mathematicians
for PROMYS's 31st summer of intensive mathematical exploration?**

- PROMYS seeks to encourage mathematical habits of mind that support curiosity, creativity, collaboration, and independence in facing unfamiliar mathematical challenges.
- Students receive daily feedback from their counselors on their Number Theory problem sets.
- Advanced seminars, daily Number Theory lecture, exploration labs, mentored research, and dozens of minicourses and guest lectures on a wide range of mathematical topics.
- Fellowships designed for students who need financial assistance to attend PROMYS.
- Approximately 50% of PROMYS alumni go on to earn doctorates.

Details and Application: www.promys.org

Application Deadline: April 1, 2019

"PROMYS turned out to be the best summer of my life. I got to do some very deep mathematics and made many great friends. Here I learned what real mathematics is and how to think like a real mathematician." Zhiyuan Zhou, Yongren Fellow 2018



Boston University is an equal opportunity, affirmative action institution

We gratefully thank the family foundation which funds the Yongren Fellowships and our other sponsors and partners: American Mathematical Society, Boston University, Clay Mathematics Institute, Indira Foundation, Linde Family Foundation, Morph.org, Nicholas Nash, PROMYS Foundation, and private donors.