ICERM’s postdoctoral program brings early career mathematicians to the institute in order to support and expand their research and to create lasting career collaborations and connections.

2018-2019 Postdoctoral Institute Fellows:
ICERM’s two Postdoctoral Institute Fellowships are nine-month appointments receiving a salary with benefits. Both positions commence in September 2018. One will participate in the fall 2018 Nonlinear Algebra semester program and remain as a researcher-in-residence during the spring 2019 semester. The other will begin as a researcher-in-residence during the fall 2018 semester and will participate in the spring 2019 Computer Vision semester program. ICERM will match these two Postdoctoral Institute Fellows with faculty mentors for the entire academic year.

2018-2019 Postdoctoral Semester Fellows:
ICERM’s ten Postdoctoral Fellowships are four-month appointments receiving a salary with benefits. Five will begin in September 2018 during the Nonlinear Algebra semester program. The other five will start in February 2019 during the Computer Vision semester program. ICERM will match each Postdoctoral Fellow with a faculty mentor for the duration of the semester program.

For Full Consideration:
Applicants must submit an AMS Standard Cover Sheet, CV, cover letter, research statement, and three letters of recommendation to MathJobs.org (search under Brown University) by January 1, 2018.

More details at: icerm.brown.edu

ICERM is an Equal Opportunity/Affirmative Action Employer.

Ways to participate:
Propose a:
• semester program
• topical workshop
• small group research program
• summer undergrad program

Apply for a:
• semester program or workshop
• postdoctoral fellowship

Become an:
• academic or corporate sponsor

About ICERM: The Institute for Computational and Experimental Research in Mathematics is a National Science Foundation Mathematics Institute at Brown University in Providence, RI.