



# 2024 MAA Annie and John Selden Prize for Research in Undergraduate Mathematics Education Announced

WASHINGTON DC - MAY 23, 2024

The Mathematical Association of America (MAA) is proud to announce Daniel Reinholz as the recipient of the 2024 Annie and John Selden Prize for Research in Undergraduate Mathematics Education Award.

## **Annie and John Selden Prize Award**

In November 2004, the MAA Board of Governors approved the Mathematical Association of America's Annie and John Selden Prize for Research in Undergraduate Mathematics Education honoring a researcher who has established a significant record of published research in undergraduate mathematics education and who has been in the field at most ten years. The prize is designed to be an encouragement to such researchers and at most one is awarded every other year.

## **About This Year's Recipient**

Dr. Daniel Reinholz has been honored for his tireless dedication to equity in the classroom and his groundbreaking innovations in the field of research in undergraduate mathematics education (MAA SIGMAA RUME). His original, creative, and dedicated approach has delivered significant progress in addressing racial and gender inequities in classroom participation.



Dr. Reinholz's equity-focused research uniquely balances fine-grained qualitative and quantitative methods, providing valuable insights into the pervasive nature of inequities within educational settings. His development of EQUIP (Equity QUantified In Participation) represents a major methodological advancement, enabling researchers and educators to track student participation patterns and disaggregate data by various social markers.

EQUIP currently supports over 2,500 users, ranging from pre-service and in-service teachers to college and university faculty. The platform's success is a testament to Dr. Reinholz's impact on promoting inclusive educational practices and supporting equitable classroom environments.

"I am honored by this recognition and excited to continue the work of helping more students experience the joy, beauty, and wonder of our discipline," said Dr. Reinholz.

Recognizing Dr. Reinholz through the Annie and John Selden Prize amplifies the importance of the core principles of MAA SIGMA RUME: quality, originality, innovation, and genuine life-changing impact. His contributions will continue to inspire and guide future efforts in promoting equity and excellence in mathematics education.

More information on the award and how to [submit an application](#).

### **About MAA**

The Mathematical Association of America is the world's largest community of mathematicians, students, and enthusiasts. We accelerate our understanding of our world through mathematics because mathematics drives society and shapes our lives. Learn more at [maa.org](https://maa.org).