



Scan for more info!

Education Events

All rooms in Sever Hall, Harvard Yard
November 9, 2025



9:00 AM - 9:50 AM

Room #

- Klara Barbic:** *Saving Lives: More than Just a Statistic* 202
- Mark Saengrungskongka:** *Primality Testing in Polynomial Time* 213
- Jacob Paltrowitz:** *The Ungar Games* 214

10:00 AM - 10:50 AM

Room #

- Scott Sheffield:** *Martingales and the Optional Stopping Theorem* 202
- L. Mahadevan:** *Mathematics of Nature* 213
- Tanya Khovanova:** *What I Learned from Doing Math Research with Kids* 214

11:00 AM - 11:50 AM

Room #

- Michael Penn:** *Adding it All Up – the Basics of Integer Partitions* 113

To partition an integer n is to write n as a sum of positive integers. Though simple, integer partitions fascinated mathematicians like Euler and Ramanujan. This talk will explore strategies to study integer partitions, and create your own partition identity.

Michael Penn is a math professor at Randolph College. He also runs a popular Mathematics YouTube channel to make mathematics available to everyone.



1:00 PM - 1:50 PM

Room #

- Undergraduate Panel:** *Research in High School and Undergrad* 202
- Paul Seidel:** *Billiards, Tilings, and Mechanical Systems* 213
- Themistoklis Haris:** *Algorithms for Data Streams* 214