April 29, 2022 at 2:00 PM ET

Season 4, Session 8

## TORONTO GEOMETRY COLLOQUIUM







Timea Tihanyi University of Washington "Making and Breaking Rules with Clay and Code: Iteration, Glitch and Math Thinking"

## Mohamed Ismail Massachusetts Institute of Technology "Shaped beams: unlocking new geometry for efficient structures"

Follow us @GeometryToronto https://toronto-geometry-colloquium.github.io The Toronto Geometry Colloquium is a live weekly hour-long web series showcasing geometry processing research. Topics range from computer science, mathematics, and engineering including 3D deep learning, computational fabrication, and computer graphics Illustration by Spencer Ashley