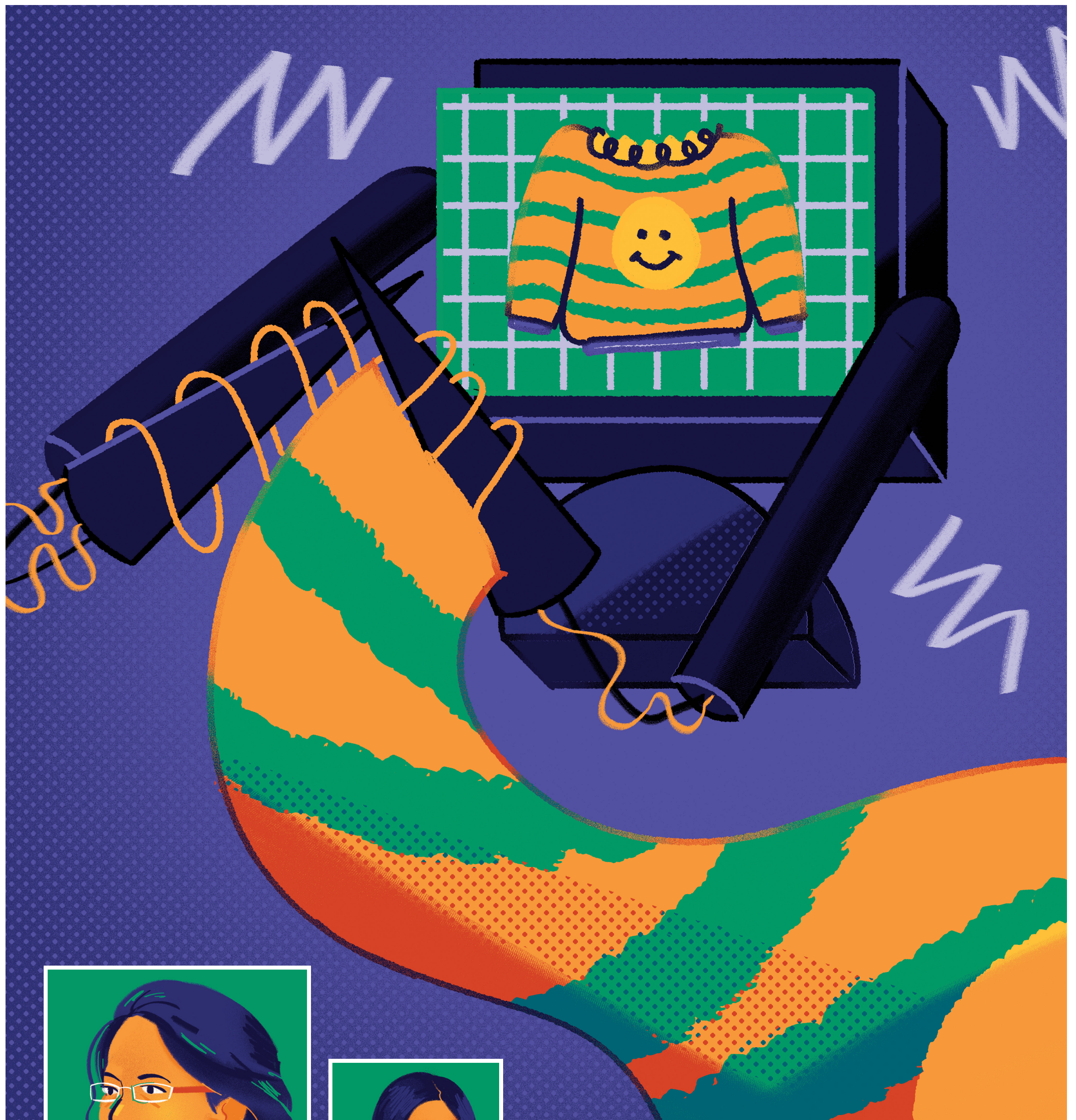


on November 25, 2020 at 1PM ET the

TORONTO GEOMETRY COLLOQUIUM

presents talk number eight



Adriana Schulz of
University of Washington on
“Programming Languages for
Design and Fabrication”

opening speaker
Honglin Chen of **University of Toronto** on
“Chordal Decomposition for
Spectral Coarsening”

Follow us @GeometryToronto

<https://toronto-geometry-colloquium.github.io>

The Toronto Geometry Colloquium is a live weekly hour-long webseries showcasing geometry processing research. Topics range from computer science, mathematics, and engineering including 3D deep learning, computational fabrication, and computer graphics

Illustration by **Beena Mistry**