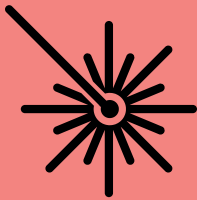


DIVERSITY
IN
STEM



Adaptation by ninesixteen.ca



RAGHAV KUNNAWALKAM ELAYAVALLI

Tiny Particles, Big Impact

Harrison McClary
Vanderbilt University Photographer



Dr. Raghav's research explores the structure and space-time evolution of subatomic particles such as gluons and quarks. They are expanding the application of machine learning techniques to represent and extract information from high-energy particle collider experiments.

*Raghav Kunawalkam Elayavalli
uses the pronouns they/them.*

Ingenium is committed to empowering equity-deserving groups by encouraging diversity in science, technology, engineering and math. Learn more at: ingeniumcanada.org/womeninstem/