

CENTRE STAGE PRESENTS

CELEBRATE THE INTERNATIONAL DAY OF ASTRONOMY

Discover Stellarium, a free virtual planetarium.

May 6, 2022 | 1 - 2:30 PM

VIRTUAL EVENT

CONNOR STONE, PhD Candidate, Queen's Observatory Coordinator

WEBINAR PRESENTATION:

Join me as we explore the night sky from home using the free software: Stellarium. In this presentation I will show you how to navigate the night sky, find nebulae, galaxies, planets, and constellations with nothing but your eyes and a pair of binoculars. The night sky is our shared backyard through space and time, see how you can learn about unique sky stories from cultures around the world. Get excited about what you can find in the night sky, there's a whole Universe up there to explore and it's free for everyone!

BIO:

Connor Stone is a PhD candidate at Queen's University studying the nature of galaxies in our Universe. Galaxies are scattered throughout the Universe and are made up of millions to trillions of stars, generally swirling around a gigantic Black Hole. His work involves analyzing thousands of galaxies with Machine Learning and Bayesian statistics to determine the fundamental patterns that govern these titans of the night sky. Connor is also the Queen's Observatory coordinator, organizing outreach programs such as open houses, virtual planetarium tours for classrooms, and the Fast Radio Bursts podcast.

REGISTER FOR THIS EVENT:

https://may6-day-of-astronomy.eventbrite.ca



PRESENTS

