## **Upcoming Events**

Making a Difference: BL Speaker Series

May 13th, at 1:30 pm ADT:

Brilliant Labs is pleased to host our next virtual speaker series event that will introduce Andy Ellis. Former Chief Security Officer for Akamai, this internet Mall Cop now advises cybersecurity startups as an Operating Partner for YL Ventures

Join us as Andy discusses how humans make choices about risk - and how that affects everything in cybersecurity from big corporate risks like SolarWinds to deeply personal risks like cyber bullying and scams



Learn more and register Individually or as a Group HERE

### Atlantic Canadian Virtual Maker Faire

On June 9th Brilliant Labs will be hosting an Atlantic Canada Wide Virtual Maker Faire. If you know a young maker, inventor, coder, or all-around hands-on creator we'd love to hear about them! Registration is open and Makers are asked to share videos or photos explaining their creations on or before May 31, 2021









Register HERE Today!



Do you know a teacher who inspires students by trying new teaching methods, projects, technology or other hands-on learning activities? If so, email info@brilliantlabs.ca SUBJECT: Inspiration Maker, to be recognized in our monthly newsletter & social media channels. Remember to tell us why & include a photo!

## **More Upcoming Events**

#### Brilliant Labs Scratch Challenge 2021

In celebration of Scratch Month this May, Atlantic Canadian students from grades 4-9 are invited to submit their favourite Scratch projects to the 7th Annual Brilliant Labs Scratch Challenge. There are great prizes to be won! Visit HERE for more information. Submissions are due May 31, 2021.

Contact Brilliant Labs if you would like to schedule a virtual classroom session to learn more about using Scratch!

SCRATCH

#### **Monthly Coding Challenges**

This year Brilliant Labs will be challenging teachers and students to code stories, games, apps, robots, and more! Visit brilliantlabs.ca/codingchallenges monthly for new code-to-learn challenges and resources!



#### Share your Brilliant projects with us!

Share what your class is working on with Brilliant Labs and we can feature your project in our upcoming newsletter and on social media!

Contact: natacha@brilliantlabs.ca



#### Natural Making and Outdoor Education

Are you looking for help implementing outdoor education with your curricular outcomes? Let us help you! Please contact michelle@brilliantlabs.ca for more information and see how you can get started with Natural Making!

# COMMUNITY OF THE FUTURE CHALLENGE

Design your community today! Register your class and take on the challenge!

There is still time to register your class to participate in our Community of the Future challenge. Use the lesson plans and resources provided HERE to help inspire discussion and possibilities while exploring a sustainable future. We can help provide everything you need for your project.

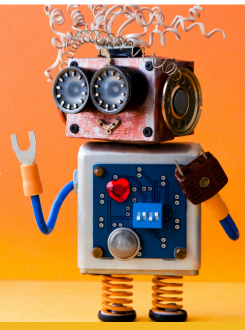
Submit your results for a chance to have your student work shared at our annual virtual Maker Faire in June!



# ROBOTZ GOT BRILLIANCE

#### CHALLENGE

Join this fun robotics challenge for your students! Build and code a robot using sensors and our bBoard! Let's have our own virtual robot talent show! This virtual event will be held during our virtual Student MakerFaire before the end of the school year. Teacher PL will be available and also virtual classroom



LEARN MORE: HTTPS://EN.BRILLIANTLABS.CA/ROBOTZ-GOT-BRILLIANCE

# The Canadian Space Agency NEEDS YOUR HELP!

Together we can reach the next generation of space explorers, scientists and engineers. By taking the CSA survey, you will let us know the best ways to connect with teachers and other educators. Visit HERE

