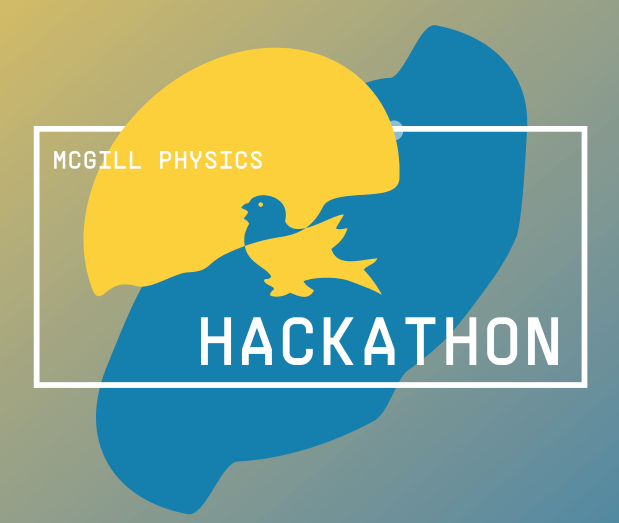
# Sponsorship Prospectus



Scientific Revolutions | Advanced Computing Department of Physics, McGill University November 6-7, 2021

### What is the McGill Physics Hackathon?



In recent years, scientific computing has been a driving force in academia and industry. Stunning scientific breakthroughs like the first image of a black hole would be impossible without novel techniques for handling unprecedented volumes and kinds of data. Similar breakthroughs are occurring everywhere we look, and in the coming decade, the trajectories of industry, the sciences, and a new digital economy will be intimately linked.

In our ongoing effort to inspire today's young people to be a part of these revolutions, the McGill University Department of Physics is happy to announce the 6th annual Physics Hackathon! Following last year's completely virtual Hackathon---our biggest, most international yet --- this year's edition will also be entirely online, so that anyone from anywhere can participate! On November 6-7 2021, we invite all students with an interest in coding and the physical high school. sciences, including CEGEP. undergraduate, and graduate, to participate in this exciting event. Hackers will have the opportunity to hone their skills in coding, scientific reasoning, creativity, and communication, by putting together a project which uses some combination of physics and computing. Throughout the 24-hour event, hackers will be supported by experts from both industry and academia.







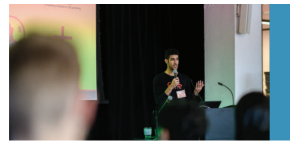
## Why should you sponsor us?

**Sponsoring the Physics Hackathon is an effective way to reach the individuals who will be leading tomorrow's technological revolutions.** Your support as a sponsor will enable us to provide a solid platform for hacker-to-hacker and sponsor-to-hacker interactions, introduce attendees to the wide range of opportunities in the tech industry, provide high-quality mentorship, offer exciting prizes, and much more!

#### Recruitment

Our hackathon brings together a large group of passionate, motivated, and savvy students with interests in computing and data science. This year, with the event being entirely virtual, sponsors will have access to a wider pool than ever.





#### Product Exposure

At the hackathon, you will meet a unique group of hackers who are passionate about trying new things. This group includes many of the individuals who are most likely to use and promote your products.

#### **Brand Recognition**

By participating as a sponsor, you will be exposing your company and brand and elevating your presence in the eyes of the tech talents and leaders of the very near future.





## Sponsorship levels

Level	BRONZE	SILVER	GOLD	PLATINUM
Cost	\$500	\$1000	\$2000	\$5000
Perks				
Channel/booth to chat with hackers				
Logo on t-shirt				
Logo on website				
Logo on stickers				
Avertisment on social media				
Representative can serve as judge				
Presentation during opening ceremony		2 mins	4 mins	8 mins
Host a workshop about com- pany, organization, product, tool, etc.			•	
Present an optionally branded prize				

## Questions? Contact us!

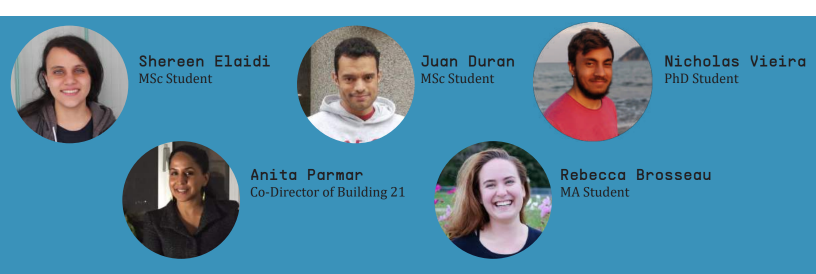
### Our sponsorship team



Kim Metera Academic Associate



**Nikolas Provatas** Physics Professor



McGill Physics Hackathon Email: hackathon@physics.mcgill.ca Website: www.physics.mcgill.ca/hackathon Facebook: www.facebook.com/McGillPhysicsHackathon