



# QISKIT HACKATHON @ SINGAPORE

11 – 12 October 2019

# DAY 1 SCHEDULE

09:00	Registration
09:30 - 12:00	Welcome and Kick-off Tutorials <ul style="list-style-type: none"><li>•Quantum Computing 101 by Dimitris Angelakis</li><li>•Introduction to Qiskit by Luciano Bello</li><li>•QML &amp; Algorithms by Rudy Raymond</li><li>•Making quantum games by Junye Huang</li></ul>
12:00 - 13:00	Lunch
13:00 - 14:00	Brainstorming & Team forming
14:00 - 18:00	Hacking Session 1
18:00 - 19:00	Dinner
19:00 - 20:00	Hacking Session 2





## DAY 2 SCHEDULE

08:30 - 12:00	Hacking Session 3
12:00 - 13:00	Lunch
13:00 - 15:30	Final session of hacking
15:00 - 17:00	Team Demos
17:00 - 18:00	Closing ceremony
18:00 - 19:00	Closing networking event & snacks



# TEAM FORMATION

[bit.ly/qiskitslack](https://bit.ly/qiskitslack)

[crowdforge.io/hackathons  
/qiskithackathonsg](https://crowdforge.io/hackathons/qiskithackathonsg)



An aerial, high-angle photograph of a dense urban skyline, featuring numerous skyscrapers and buildings. The image is in grayscale, except for a prominent green and white graphic overlay on the left side. The overlay consists of a solid green vertical bar and a white L-shaped frame that encloses a dark gray rectangular area. Inside this dark gray area, the text 'PROJECTS & IDEAS' is written in a large, white, sans-serif font, and below it, the URL 'bit.ly/qiskitsgprojects' is written in a smaller, white, sans-serif font.

# PROJECTS & IDEAS

[bit.ly/qiskitsgprojects](https://bit.ly/qiskitsgprojects)



# SOCIAL MEDIA (LIVE TWEET!)

#qiskithackathonsg

## COACHES

Coach	Expertise
Luciano Bello	Transpilers & Circuits
Chris Wood	Algorithms & Noise
Rudy Raymond	Algorithms & Applications
Atsushi Matsuo	Algorithms & Optimisation
Naoki Kanazawa	OpenPulse
Huang Junye	Games & Circuits
Anurag	Circuits





**THANK YOU**

Let's Begin