



Room	Location
Haus/Allen	MIT Building 36, 4th floor, room 428
Grier	MIT Building 34, 4th floor, room 401

Schedule of events			
Time	Activity	Description	Room
Friday, January 31			
3:30-4:30pm	6.S089 final presentations <i>or</i> Intro to quantum information	Listen to final presentations from MIT's Intro to Quantum Computing class. <i>or</i> Join for an introductory lecture about quantum information by MIT Professor Aram Harrow.	MIT Building 35, 2nd floor, room 225 <i>or</i> Haus/Allen
4:30-5:00pm	Preparation for hackathon (IBMid accounts + Python)	Create an IBMid, download Python 3.7 (Anaconda), install Qiskit, set up Github.	Haus/Allen
5:00-6:30pm	Qiskit bootcamp	IBM will provide an introduction to Qiskit, the required software platform for the hackathon.	Haus/Allen
Saturday, February 1			
9:00-9:30am	Check-in + breakfast + IBMid accounts + team-finding	If you haven't yet, create an IBMid, download Python 3.7 (Anaconda), install Qiskit, set up Github. Find a team! Breakfast will be provided.	Grier
9:30-10:00am	Opening remarks	MIT Professor Paola Cappellaro will kick off iQuHACK!	Grier
10:00am	Hacking begins!	You and your team can start brainstorming projects and working with Qiskit.	Grier (Haus/Allen overflow)
12:00pm	Lunch	Catered lunch provided for all registered participants.	Grier
6:00pm	Dinner	Catered dinner provided for all registered participants.	Grier
9:00pm	Hacking for the day ends	At this point, you will need to vacate the Grier/Haus/Allen rooms. If you are not an MIT student, you MUST leave campus until 9am tomorrow.	

Sunday, February 2

9:00am	Breakfast	Breakfast will be provided for all registered participants.	Grier
9:00am	Hacking continues!	Continue working with your team.	Grier (Haus/Allen Overflow)
12:00pm	Lunch	Catered lunch provided for all registered participants.	Grier
1:00pm	Hackathon ends	At this time, all work on hackathon projects must be concluded.	Grier
1:00-3:00pm	Judging and Project Uploading	Science-fair style judging; projects must be uploaded (details to be announced).	Grier
3:00-4:30pm	HRL + IBM + Zapata 30-min talks	HRL, IBM, and Zapata will each speak about their companies and quantum efforts.	Grier
4:30-5:00pm	Awards	Commemorative awards will be provided based on the judges scores.	Grier
5:00-6:00pm	Networking	Meet the sponsors and judges, and enjoy snacks!	Grier