



# Certificate of Quantum Excellence

This is to certify that

# Pantelis Kassotis

has successfully completed and received a passing score  
on applied exercises and learning development at the 2020 Qiskit Global Summer School  
**demonstrating applied understanding and comfort with and about Quantum Computing using Qiskit.**

July 20 - 31, 2020

Date

*Abraham Asfaw*

Quantum Education and Open Science  
IBM Quantum



# Certificate of Participation

presented to

# Pantelis Kassotis

for the 2020 Qiskit Global Summer School

July 20 - 31, 2020

Date

Abraham Asfaw

Quantum Education and Open Science  
IBM Quantum

IBM Quantum

Pantelis Kassotis

Account details

@gmail.com

NYU Tandon School of Engineering

Edit

Delete account

Privacy & security

IBM Quantum End User Agreement

Notification Settings

Product updates and announcements

Email

On

In Tool

On

IBM Quantum newsletter

On

Tips about using our tools

On

Requests for feedback to help improve our tools

On

Account and privacy notifications

On

IBM is required to send emails related to servicing your account

Use IBM Quantum services with Qiskit on a local environment

1. Install Qiskit

2. Follow the instructions to access the IBM Quantum services from Qiskit

API Token

\*\*\*\*\*

Regenerate

Copy token

Your providers

IBM Quantum

ibm-q

Details

Open access quantum systems. Jobs sent to these systems are processed in the United States.

open

Details

Joined May 05, 2019

Project

main

Allocated systems

ibmq\_qasm\_simulator, ibmq\_16\_melbourne, ibmqx2, ibmq\_armonk, ibmq\_santiago, ibmq\_athens, ibmq\_quito, ibmq\_lima, ibmq\_belem, simulator\_extended\_stabilizer, simulator\_mps, simulator\_statevector, simulator\_stabilizer, ibmq\_manila

Qiskit Provider

IBMQ.get\_provider(hub='ibm-q', group='open', project='main')