

Self-learning

IBM Quantum Platform

Quantum tools and Hardware access:

<https://quantum.ibm.com>

Learning:

<https://learning.quantum.ibm.com>

Documentation:

<https://docs.quantum.ibm.com>

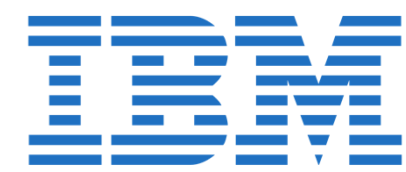


IBM Research on YouTube Quantum Computing Playlist:

<https://www.youtube.com/playlist?list=PLOVD16H1q5IO8uF7Twp44aeLqKpLXG397>

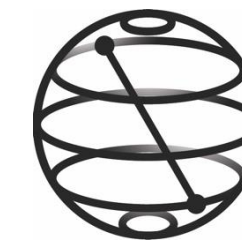
Qiskit YouTube Channel:

<https://www.youtube.com/Qiskit>



IBM Quantum Website:

<https://www.ibm.com/quantum>



Github for Qiskit:

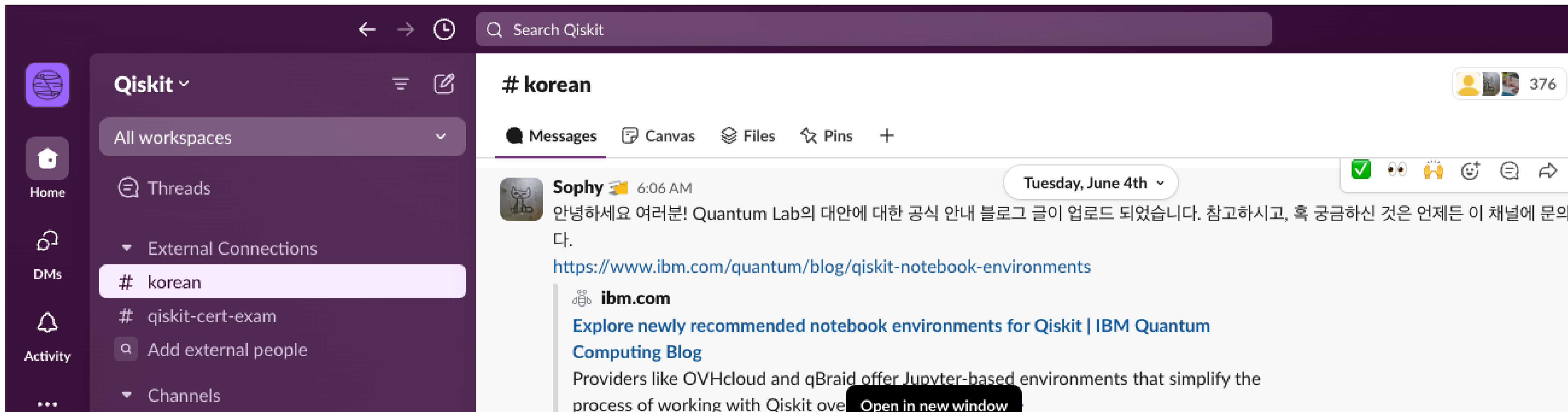
<https://github.com/Qiskit>

Qiskit Slack Channel

Submit a request to join the Qiskit slack workspace and connect with other Qiskitters! Once your request has been submitted you will receive an email invite to join the Qiskit slack workspace within 2 working days

<https://airtable.com/appkU8W0NtENifBxX/shrv2nz4kGxpCAsOp>

If you have already joined the Qiskit workspace you can login at <https://qiskit.slack.com>



The screenshot displays the Slack interface for the Qiskit workspace. On the left sidebar, the workspace name 'Qiskit' is visible, along with navigation options like 'All workspaces', 'Threads', 'External Connections', and a list of channels including '# korean', '# qiskit-cert-exam', and 'Add external people'. The main area shows the '# korean' channel with a message from 'Sophy' at 6:06 AM on Tuesday, June 4th. The message is in Korean and includes a link to an IBM Quantum blog post: <https://www.ibm.com/quantum/blog/qiskit-notebook-environments>. Below the link is a preview of the article titled 'Explore newly recommended notebook environments for Qiskit | IBM Quantum Computing Blog'. A button labeled 'Open in new window' is visible at the bottom of the preview.