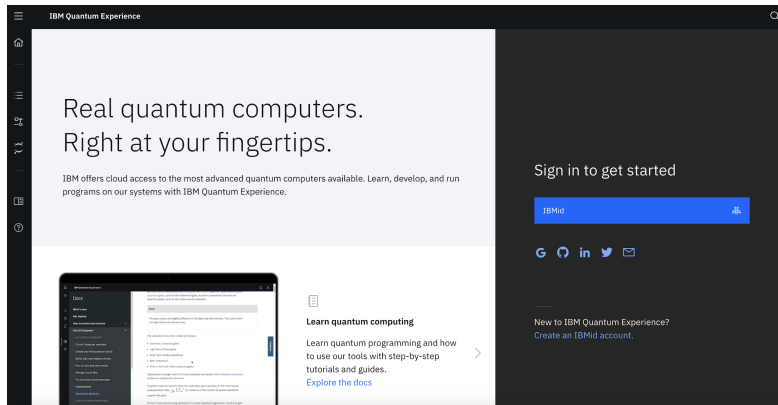


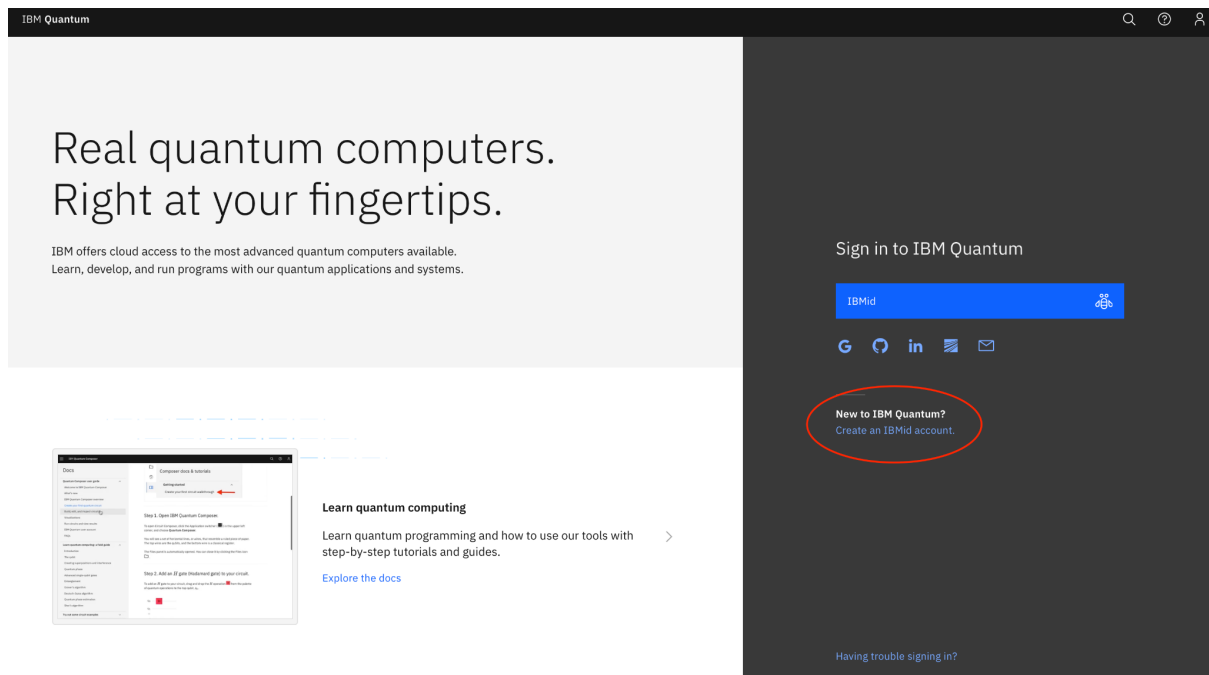
IBM Quantum Experience Guide

Creating an account on IBM Quantum Experience

1. Go to IBM's Quantum Experience website: <https://quantum-computing.ibm.com/>



2. Click **Create an IBMid account** on the right side of the screen.



3. Now click **Create an IBMid**

Log in to IBM

IBMid [Forgot IBMId?](#)

☐ Remember me ⓘ

Continue →

Don't have an account? [Create an IBMId](#)

Need help? [Contact the IBMId help desk](#)

4. Enter your relevant information in the boxes. You are agreeing to IBM's relevant policies, like the [IBM Terms of Use](#) and IBM Quantum End User Agreement.

IBM

Create your IBM account

Access to trials, demos, starter kits, services and APIs

Already have an IBM account? [Log in](#)

Sign up for an IBMId

1. Account information

E-mail ⓘ
Your email address will become your IBMId, which you'll use to log into IBM.com.

First name Last name

Password ⓘ
 - 8 characters minimum
 - One lowercase character
 - One uppercase character
 - One number

Country or region of residence
United States

Next

2. Verify email

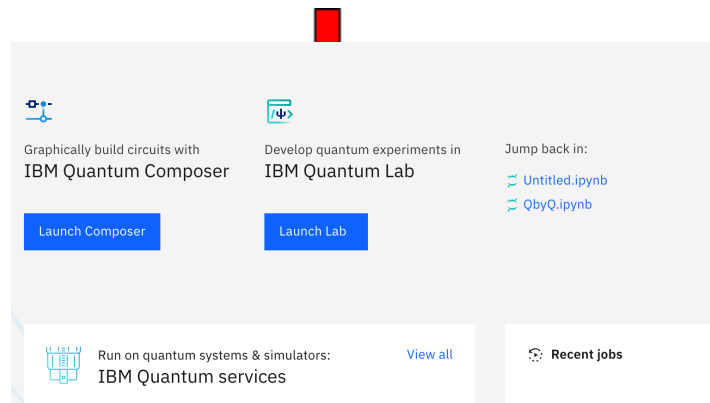
Create account

5. Check your email for a **verification email** at the address you provided. Click it to verify your account.
6. Your login information will be:
 - a. IBMId: *email address you used*

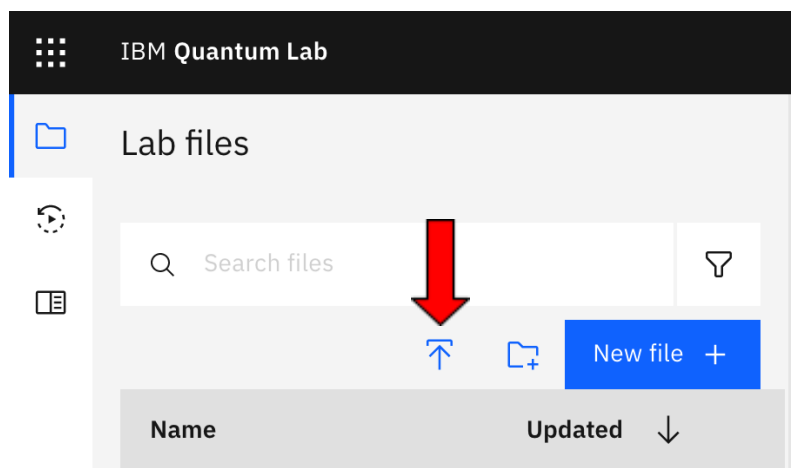
- b. Password: *password you created*

Uploading Jupyter Notebooks

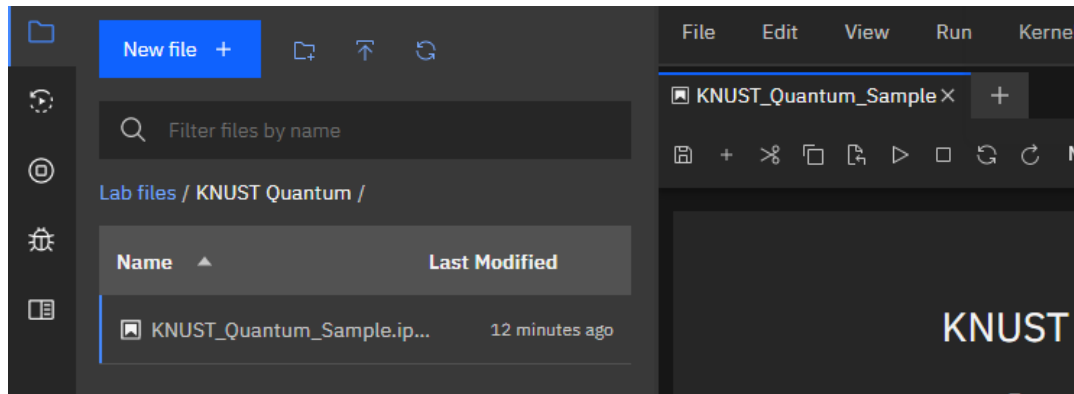
1. Download the required Jupyter notebook file from GitHub each day. You may use [this one](#) as an example.
1. To upload the notebook to IBM Quantum Experience, first **log into your account** at <https://quantum-computing.ibm.com/>. Once you're logged in, **select “Launch Lab”** (underneath “IBM Quantum Lab”).



7. Upload the notebook by **clicking on the “Import” option**.



8. When it has been successfully uploaded, **it will appear in your list of files.**



9. **To open the notebook, click on the file name.** Now you're ready to code using Qiskit!