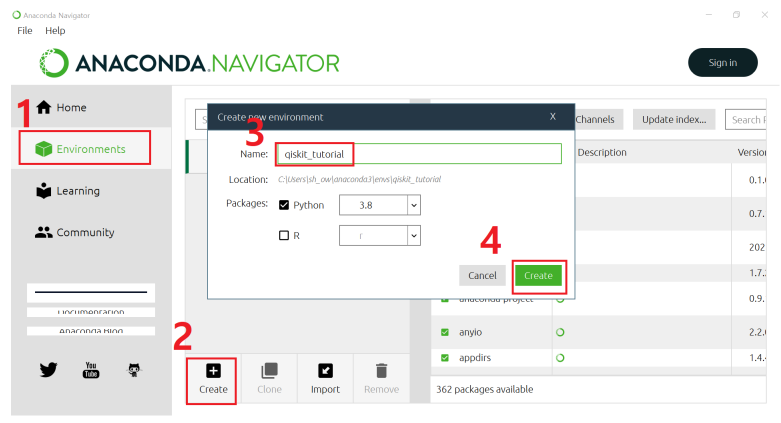
# 1. Installation

#### 1-1. Install Anaconda

(https://www.anaconda.com/distributuion)

# 1-2. Setup Virtual Environment

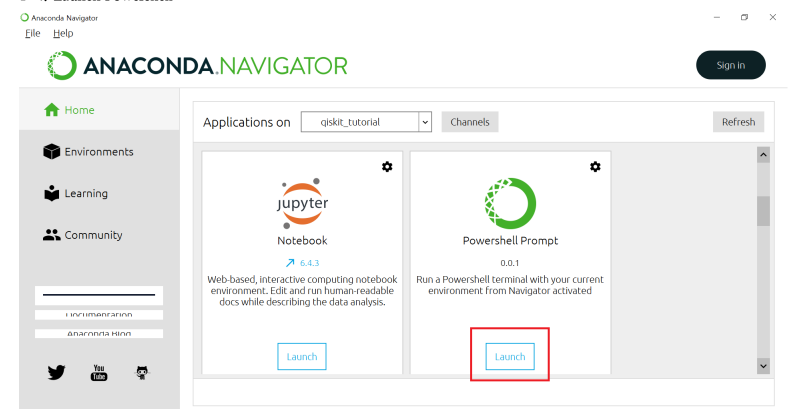
Open anaconda navigator



# 1-3. Install Jupyter Notebook



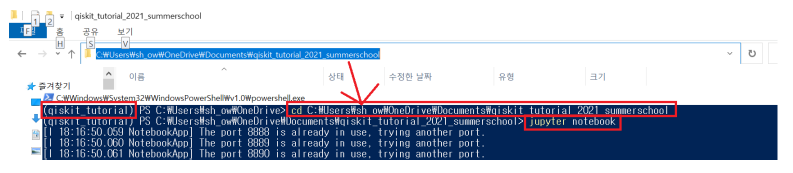
#### 1-4. Launch Powershell



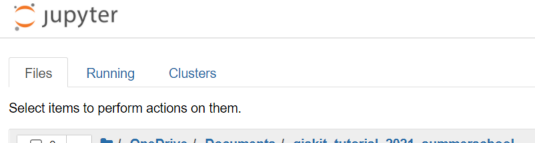
# 1–5. Launch jupyter notebook

- 1. 튜토리얼 파일이 있는 곳으로 이동 (윈도우 탐색기)
- 2. 주소 복사
- 3. Powershell에 아래 명령어 차례대로 입력

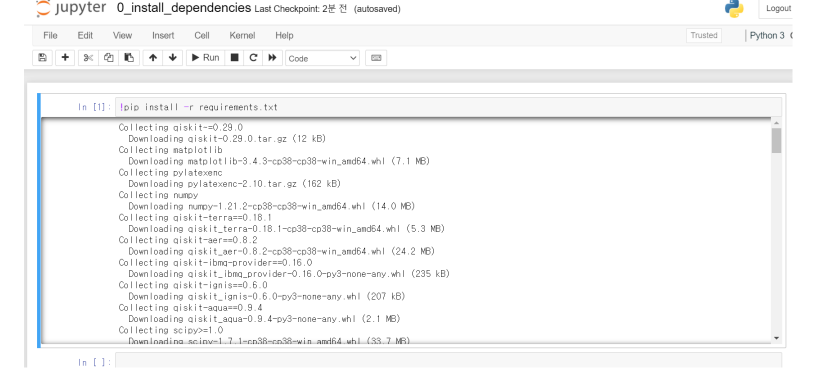
# cd <Copied Addr> jupyter notebook



# 1-6. Install Dependencies

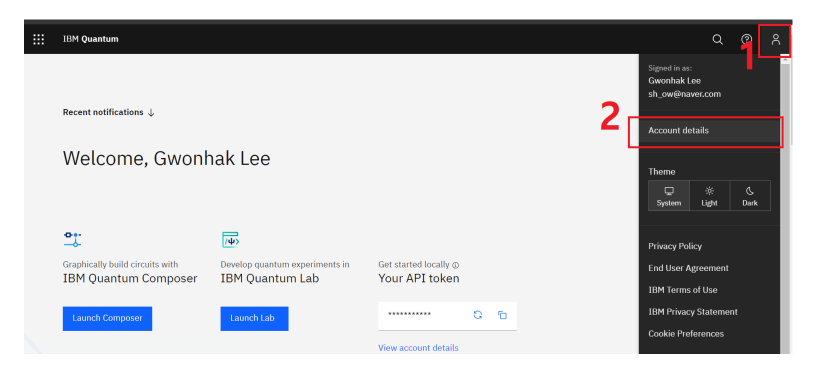


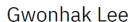




# 2. IBMQ Account

(https://quantum-computing.ibm.com/)





Account details

sh\_ow@naver.com 

SKKU

Edit

Delete account

Privacy & security

IBM Quantum End User Agreement

Notification Settings

Email In Tool

Product updates and announcements Off Off

IBM Quantum newsletter Off

Tips about using our tools Off

Requests for feedback to help improve our tools

Account and privacy notifications

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 Copy tok