Citations

- Configure error mitigation. IBM Quantum Documentation. (n.d.-a). https://docs.quantum.ibm.com/guides/configure-error-mitigation
- Download and install python 3 latest version. GeeksforGeeks. (2024a, August 13). https://www.geeksforgeeks.org/download-and-install-python-3-latest-version/
- Dupuis, N., Buratti, L., Vishwakarma, S., Forrat, A. V., Kremer, D., Faro, I., ... & Cruz-Benito, J. (2024). Qiskit Code Assistant: Training LLMs for generating Quantum Computing Code. *arXiv preprint arXiv:2405.19495*.
- GeeksforGeeks. (2024b, October 8). *How to install python in ubuntu? (3 methods to install)*. https://www.geeksforgeeks.org/how-to-install-python-in-ubuntu/
- Get started with primitives. IBM Quantum Documentation. (n.d.-b). https://docs.quantum.ibm.com/guides/get-started-with-primitives
- Hello world. IBM Quantum Documentation. (n.d.-c). https://docs.guantum.ibm.com/guides/hello-world
- IBM Quantum Documentation. (n.d.). https://docs.quantum.ibm.com/
- IBM quantum. IBM Quantum. (n.d.). https://quantum.ibm.com/
- Ibm-Granite. (n.d.). *IBM-Granite/granite-code-models: Granite code models: A family of open foundation models for Code Intelligence*. GitHub. https://github.com/ibm-granite/granite-code-models
- Install Qiskit. IBM Quantum Documentation. (n.d.-d). https://docs.quantum.ibm.com/guides/install-qiskit#local
- *Installation*. Installation Anaconda documentation. (n.d.). https://docs.anaconda.com/anaconda/install/
- Introducing Qiskit Code assistant. IBM Quantum Computing Blog. (n.d.). https://www.ibm.com/quantum/blog/qiskit-code-assistant
- Matplotlib 3.9.2 documentation#. Matplotlib documentation Matplotlib 3.9.2 documentation. (n.d.-a). https://matplotlib.org/stable/index.html
- Matplotlib 3.9.2 documentation#. Matplotlib documentation Matplotlib 3.9.2 documentation. (n.d.-b). https://matplotlib.org/stable/index.html

- Matplotlib 3.9.2 documentation#. Matplotlib documentation Matplotlib 3.9.2 documentation. (n.d.-c). https://matplotlib.org/stable/index.html
- Microsoft. (2021a, November 3). *Documentation for visual studio code*. RSS. https://code.visualstudio.com/docs
- Microsoft. (2021b, November 3). *Download visual studio code MAC, linux, windows*. RSS. https://code.visualstudio.com/download
- Pricing: IBM Quantum Computing. Pricing | IBM Quantum Computing. (n.d.). https://www.ibm.com/quantum/pricing
- Primitive inputs and outputs. IBM Quantum Documentation. (n.d.-e). https://docs.quantum.ibm.com/guides/primitive-input-output#overview-of-primitive-results
- Project jupyter. Project Jupyter. (n.d.). https://jupyter.org/install
- Python. Python ArchWiki. (n.d.). https://wiki.archlinux.org/title/Python
- Qiskit Code assistant. IBM Quantum Documentation. (n.d.-f). https://docs.quantum.ibm.com/guides/qiskit-code-assistant#qiskit-code-assistant
- Qiskit runtime local testing mode. IBM Quantum Documentation. (n.d.-g). https://docs.quantum.ibm.com/guides/local-testing-mode#aersimulator-examples
- Qiskit-Community. (n.d.).

 Qiskit-community-tutorials/coding_with_qiskit/ep5_quantum_teleportation.ipynb at
 master · Qiskit-Community/qiskit-community-tutorials. GitHub.

 https://github.com/qiskit-community/qiskit-community-tutorials/blob/master/Coding_With_
 Qiskit/ep5_Quantum_Teleportation.ipynb
- Qiskitruntimeservice (latest version). IBM Quantum Documentation. (n.d.-h). https://docs.quantum.ibm.com/api/qiskit-ibm-runtime/qiskit_ibm_runtime.QiskitRuntimeService#delete_account
- Quantumcircuit (latest version). IBM Quantum Documentation. (n.d.-i). https://docs.quantum.ibm.com/api/qiskit/qiskit.circuit.QuantumCircuit#measure
- Quantumcircuit (latest version). IBM Quantum Documentation. (n.d.-j). https://docs.quantum.ibm.com/api/qiskit/qiskit.circuit.QuantumCircuit#quantumcircuit-class
- Roy, S. (2023, September 21). *How to use Python to Multiply Strings*. Python Central. https://www.pythoncentral.io/use-python-multiply-strings/
- Save and retrieve Qiskit objects. IBM Quantum Documentation. (n.d.-k). https://docs.quantum.ibm.com/guides/save-jobs

Venv - creation of Virtual Environments. Python documentation. (n.d.). https://docs.python.org/3/library/venv.html