

- **Building Noise Models**
- **Introduction**
- **Qiskit Aer Noise Module**
- **Quantum Errors**
- **Combining quantum errors**
- **Example**
- **Converting to and from QuantumChannel operators**
- **Readout Error**
- **Adding errors to a Noise Model**
- **All-qubit quantum error**
- **Specific qubit quantum error**
- **Non-local qubit quantum error**
- **Executing a noisy simulation with a noise model**
- **Noise Model Examples**
- **Ideal Simulation**
- **Noise Example 1: Basic bit-flip error noise model**
- **Executing the noisy simulation**
- **Example 2: T1/T2 thermal relaxation**
- **Executing the noisy simulation**