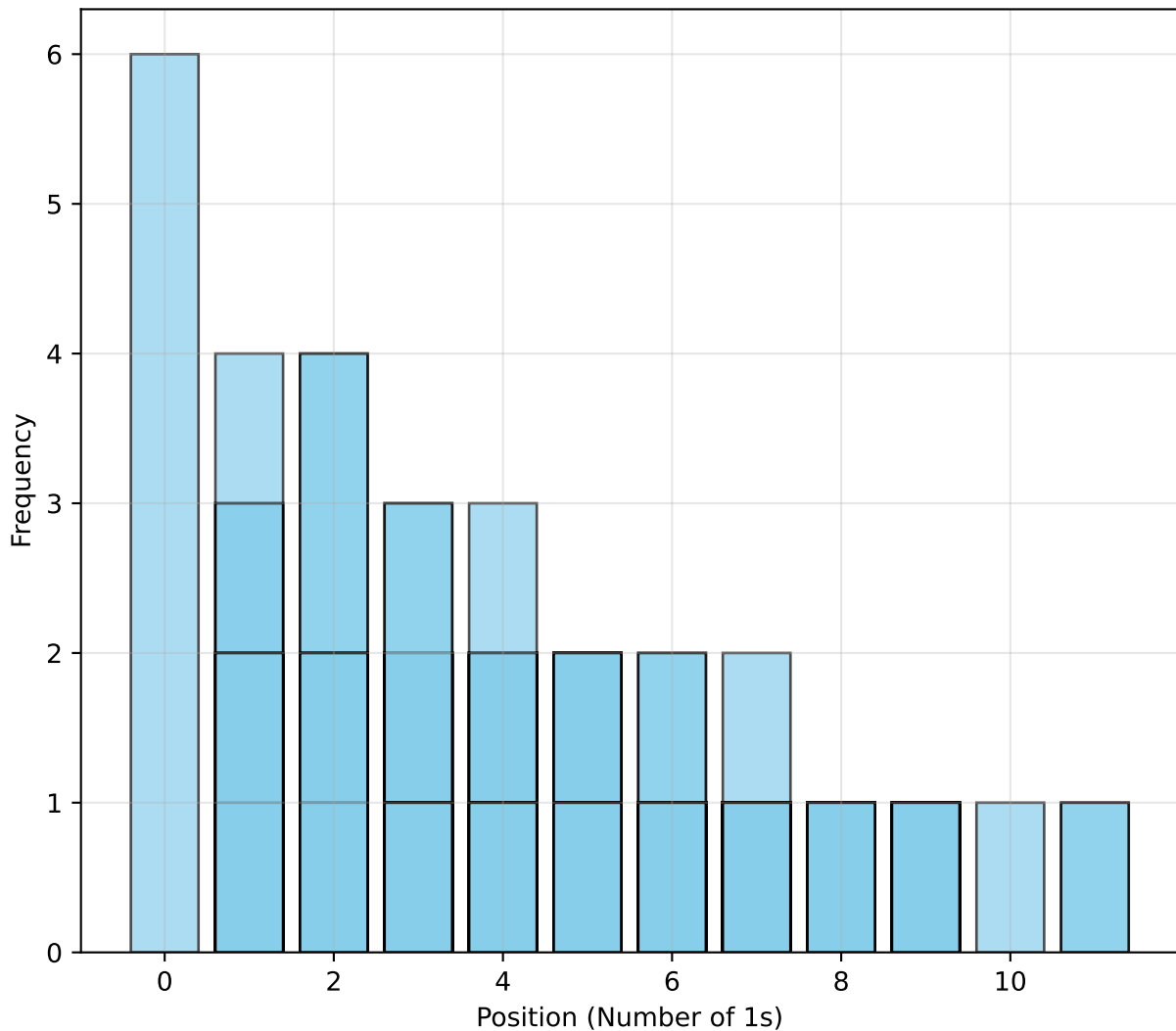
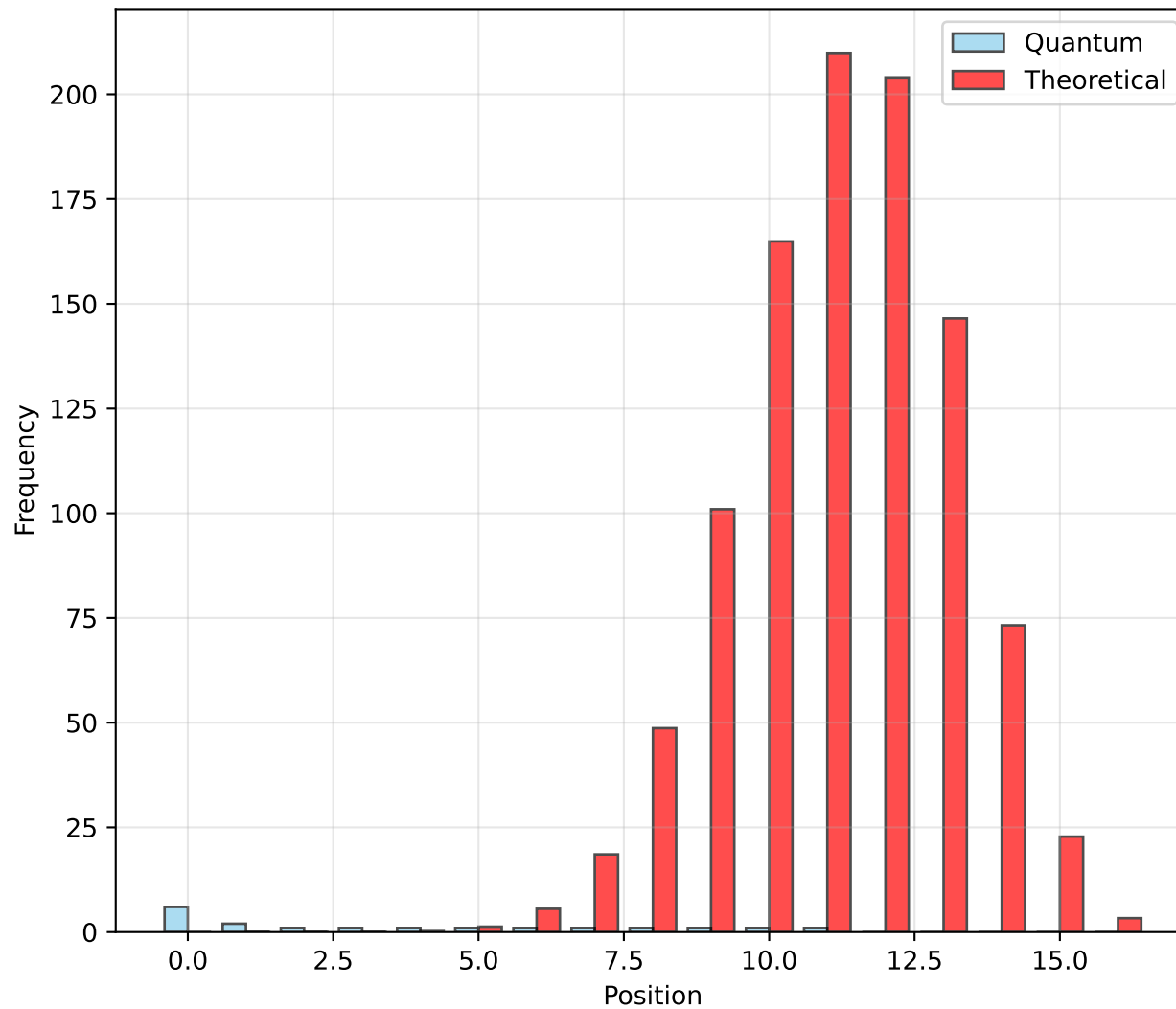


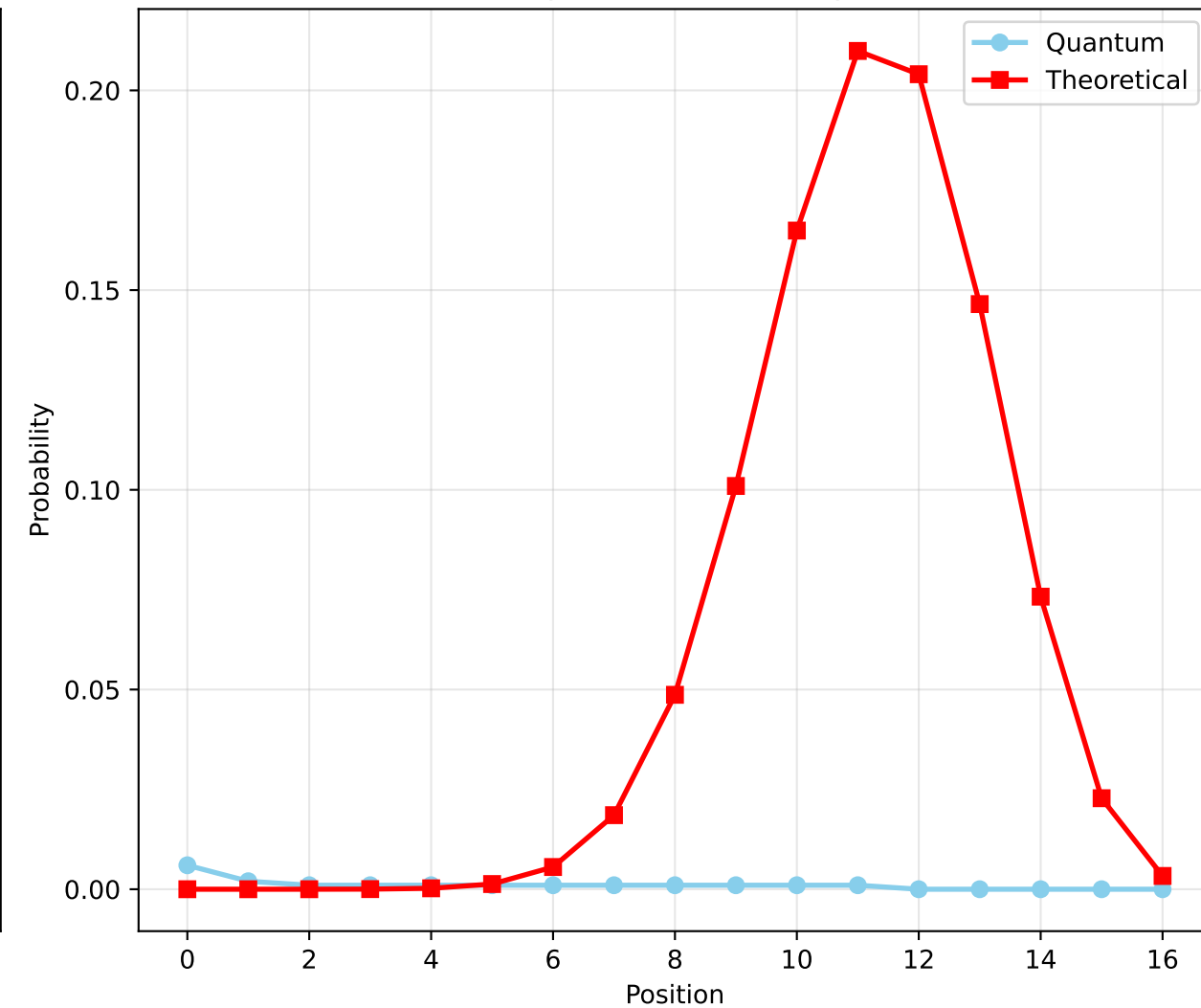
Quantum Simulation Results  
(Shots: 1000)



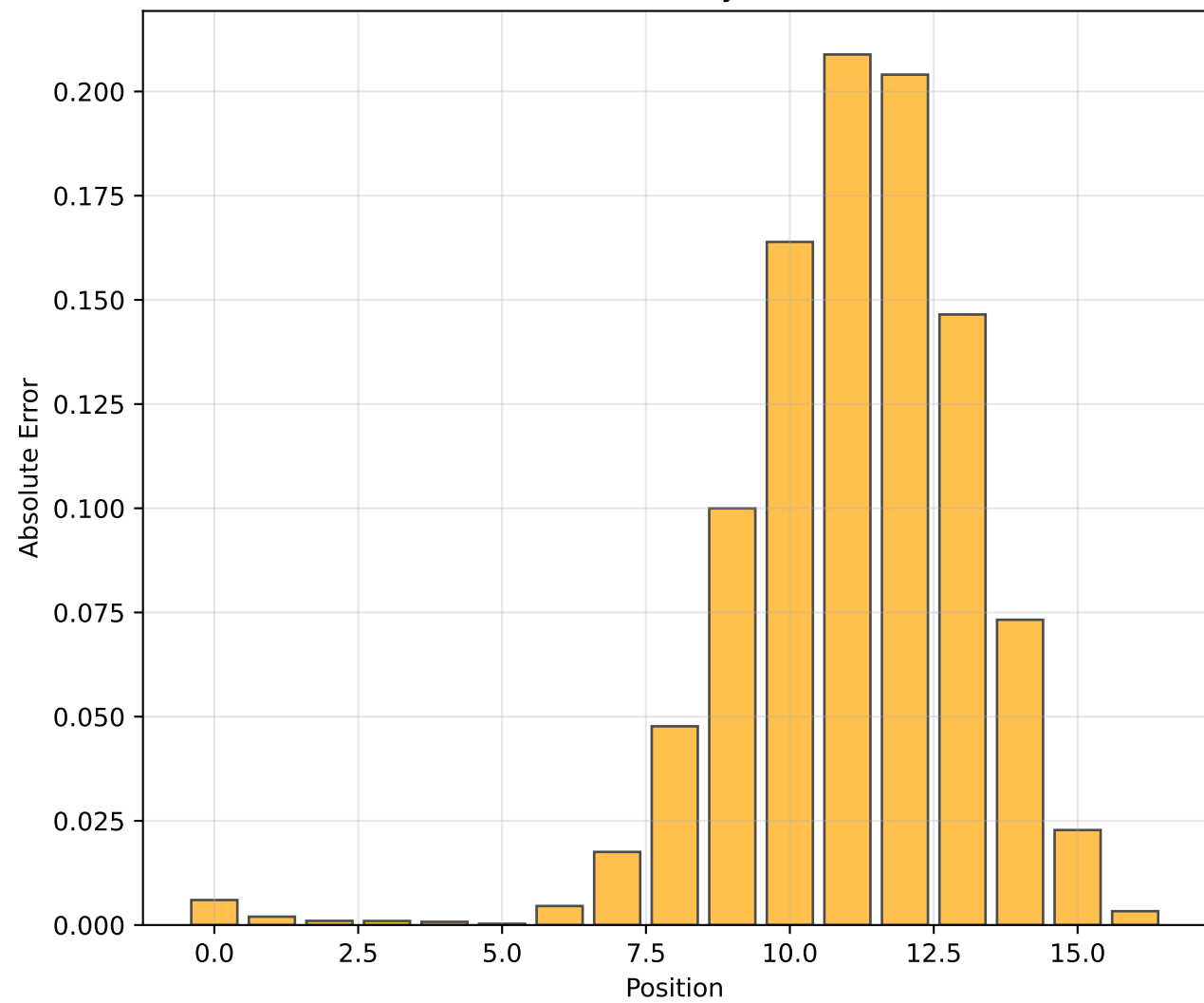
Quantum vs Theoretical Distribution



Probability Distribution Comparison



Error Analysis



Statistics Summary:

Total Shots: 1000  
Mean Position: 4.784  
Theoretical Mean: 11.200  
Variance: 3.311  
Standard Deviation: 1.820  
Theoretical Std Dev: 1.833  
  
Bias Parameter: 0.7  
Number of Levels: 16

Quantum Circuit Info:

Number of Qubits: 16  
Circuit Depth: 16  
Bias Parameter: 0.7  
  
Circuit Operations:  
- RY gates for bias  
- CX gates for entanglement  
- RZ gates for phase  
- Measurement