

Table of contents

Quantum Computing from First Principles

A motivating undergraduate path from zero knowledge to building and understanding quantum algorithms

Read each section in order. Every title can be opened as a TheoryTrace document.

- Cover
- Copyright
- How to read this book
- Introduction
- Chapter 1: Why Quantum Computing Exists
- Chapter 2: Classical Bits, Logic, and Computation
- Chapter 3: The Mathematical Language of Quantum States
- Chapter 4: Qubits and Superposition
- Chapter 5: Measurement and the Born Rule
- Chapter 6: Single-Qubit Gates
- Chapter 7: Multiple Qubits and Tensor Products
- Chapter 8: Entanglement
- Chapter 9: Multi-Qubit Gates and Quantum Circuits
- Chapter 10: Reversibility and Quantum Logic
- Chapter 11: Interference as a Computational Resource
- Chapter 12: First Quantum Algorithms
- Chapter 13: The Quantum Fourier Transform
- Chapter 14: Phase Estimation
- Chapter 15: Shor's Algorithm and Factoring
- Chapter 16: Grover's Search Algorithm
- Chapter 17: Quantum Simulation
- Chapter 18: Noise, Decoherence, and Real Hardware
- Chapter 19: Quantum Error Correction
- Chapter 20: Quantum Programming and Practical Workflows
- Chapter 21: Near-Term Quantum Algorithms
- Chapter 22: Quantum Complexity and What Speedup Really Means

- Chapter 23: Quantum Cryptography and Communication
- Chapter 24: The Road Ahead
- Conclusion

Document information

Table of contents

Project	Quantum Computing from First Principles
Document	Primary document
Author	mujirin
Verifier	Not verified
Downloaded	July 05, 2026 21:37 KST
Status	Working
Document link	https://theorytrace.com/projects/quantum-computing-from-first-principles/documents/table-of-contents/