

Theme Settings

Select Theme:

Light

Auto-refresh interval (seconds, 0=off)

0

Data Management

Clear All Jobs

Add Sample Data

Sample data added successfully!

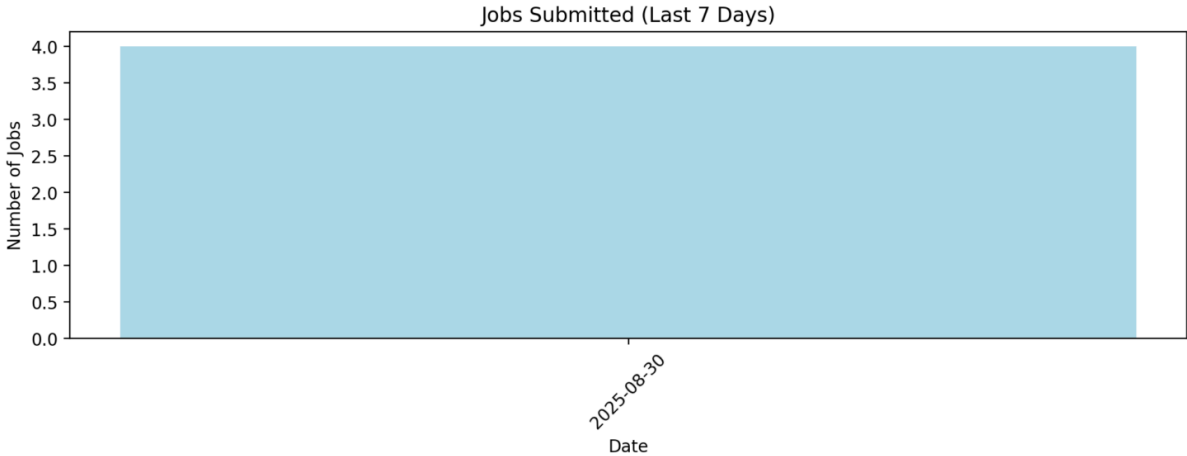


Quantum Jobs Tracker



Dashboard

Total Jobs	Avg Execution Time	Most Used Backend	Success Rate
4	0.65s	aer_simulator	100.0%



Quantum AI Assistant

Ask a question about quantum computing:

hii

Send

Clear Chat



Quantum Algorithms

Deutsch-Jozsa Grover's Search

Grover's Search Algorithm

Number of qubits



Marked element

1

Run Grover's Search



Circuit Designer

Preset Circuits Custom Circuit Advanced Simulation

Advanced Simulation Options

Select Simulator

unitary_simulator



Execute Circuit

Circuit ready for execution

Qubits: 2

Depth: 3

Shots: 1024

Select Simulator

statevector_simulator



Execute Circuit



Job Management

Filter by status

Choose options



Backend contains

Tag contains

Circuit type contains

Jobs to show

	Name	IBM Job ID	Status	Backend	Shots	Execution Time	Created At	Tags	Circuit Type	Qubits
0	Quantum Fourier Transform	sim-3456	COMPLETED	aer_simulator	1024	0.8	2025-08-30 22:55:12	qft,demo	qft	3
1	Quantum Random Circuit	sim-9012	COMPLETED	aer_simulator	1024	0.6	2025-08-30 22:55:12	random,test	random	2
2	GHZ State Experiment	sim-5678	COMPLETED	aer_simulator	1024	0.7	2025-08-30 22:55:12	demo,ghz-state	ghz	3
3	Bell State Demo	sim-1234	COMPLETED	aer_simulator	1024	0.5	2025-08-30 22:55:12	demo,bell-state	bell	2

Select job to view details

GHZ State Experiment (sim-5678) - COMPLETED

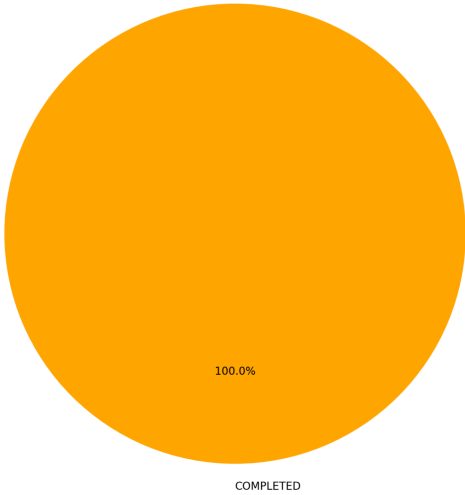


> Job Details

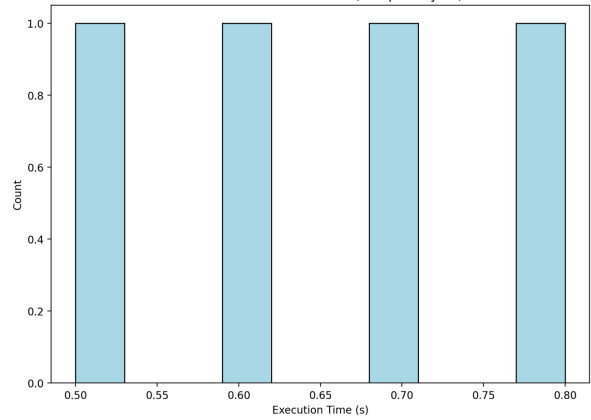


Analytics

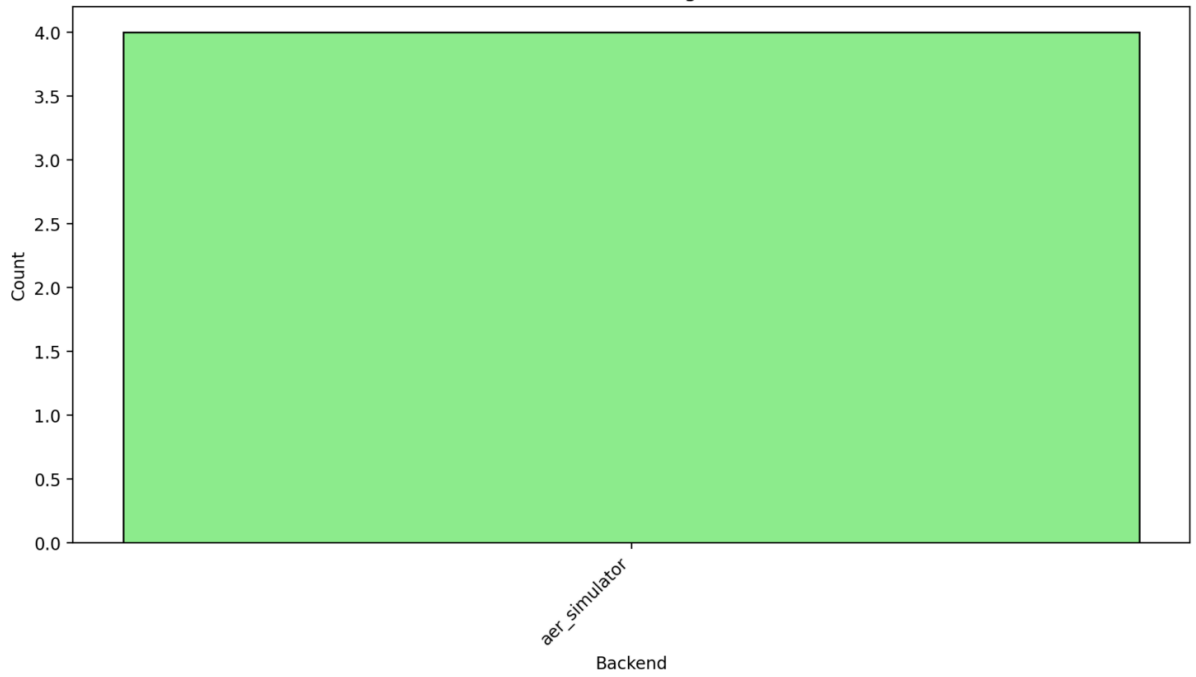
Job Status Distribution



Execution Time Distribution (Completed Jobs)



Backend Usage



Circuit Type Distribution

