

[All workloads /](#)

cz8v134b7tt0008fz1jg

[Edit Tags](#)

Details

Mode: Job

QPU name: [ibm_sherbrooke](#)

Instance: ibm-q/open/main

Sent from: [👤 Spy Hunter](#)

Program: [sampler](#)

of PUBs: 1

Status details

Status

Completed

Usage stats

Actual usage

8s

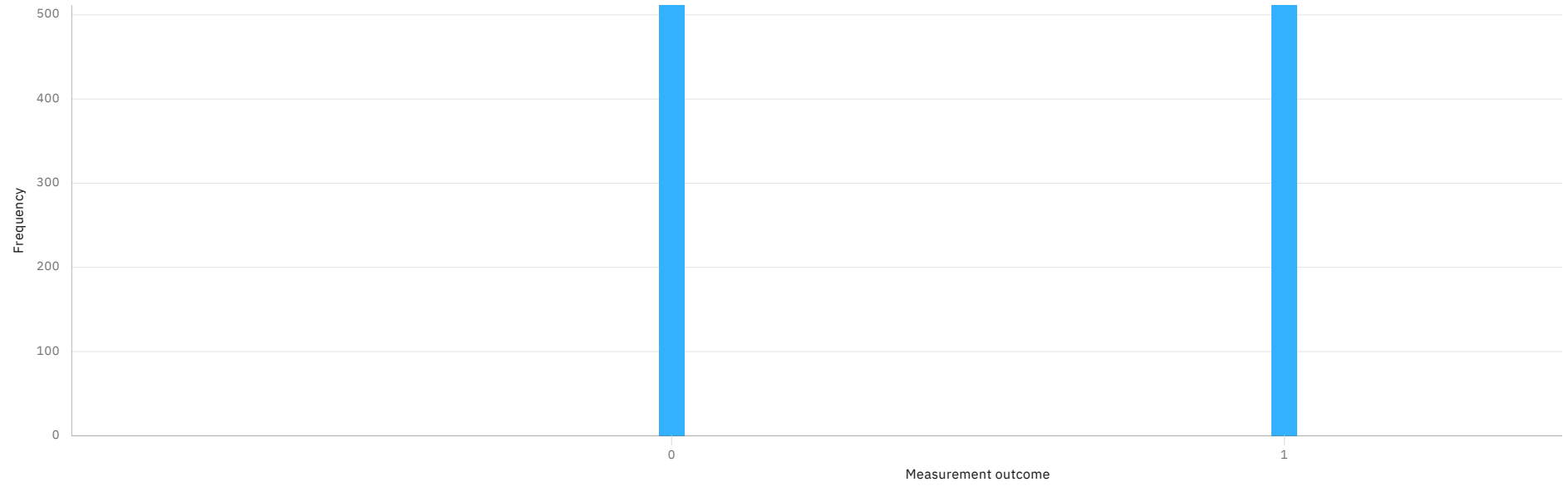
Status timeline

- ✓ Created: Mar 12, 2025 12:04 PM
- ✓ Pending: 6s
- ✓ In progress: Mar 12, 2025 12:04 PM
Qiskit runtime usage: 8s
- ✓ Completed: Mar 12, 2025 12:05 PM

Total completion time: 37.3s

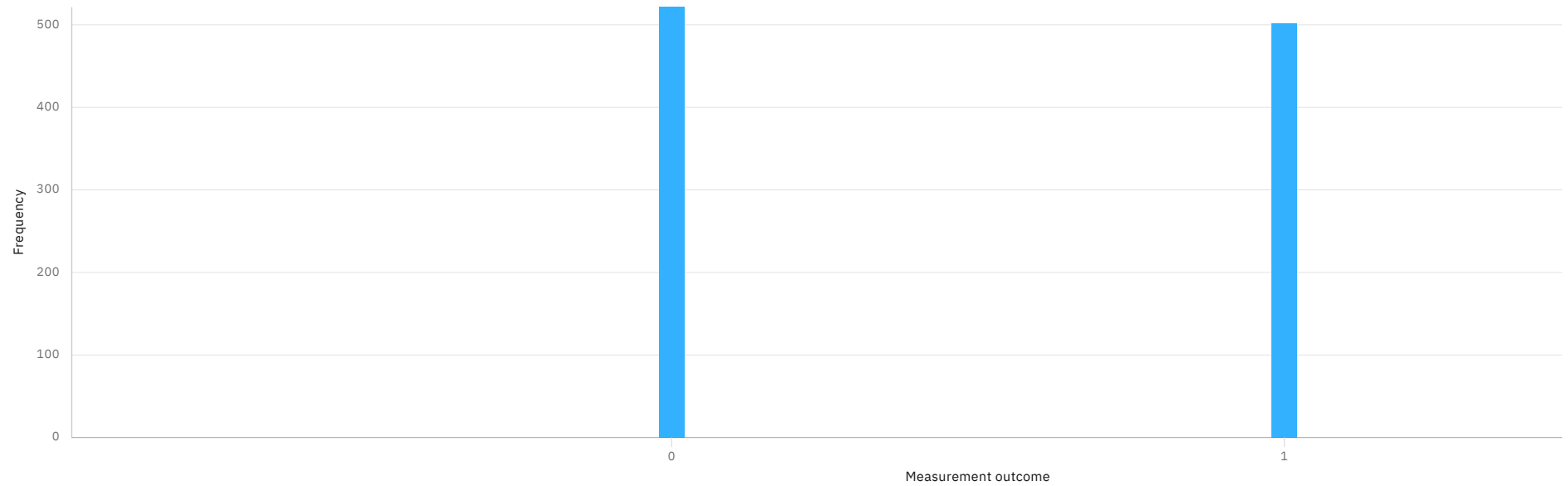
Histogram for register "c0"

⋮



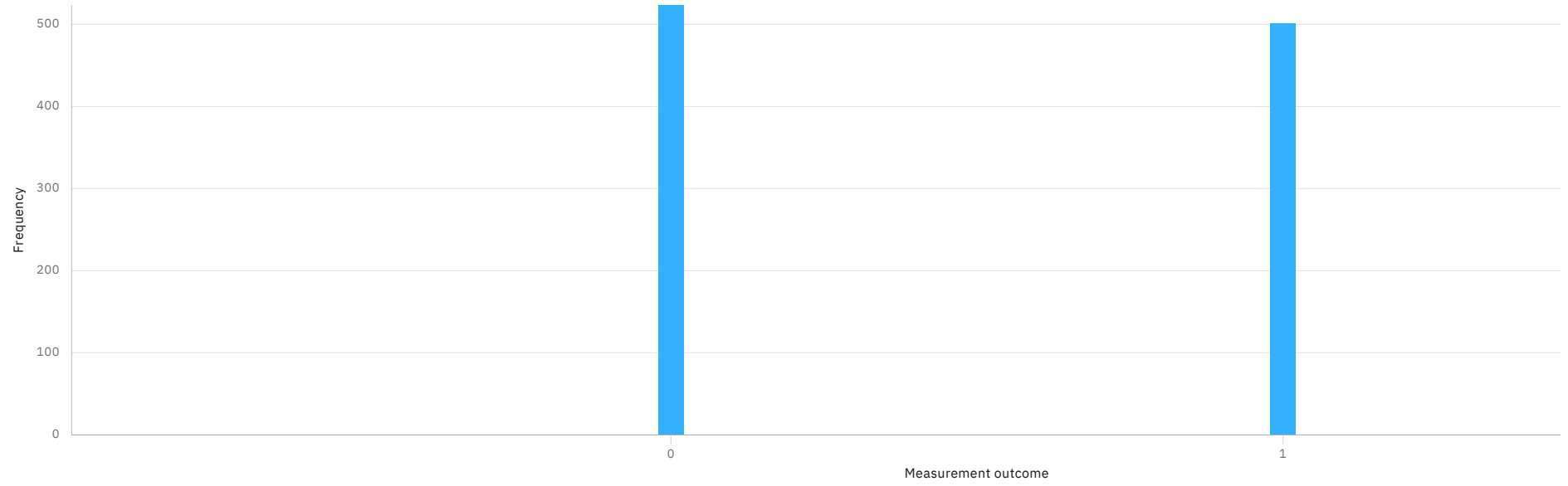
Histogram for register "c1"

⋮



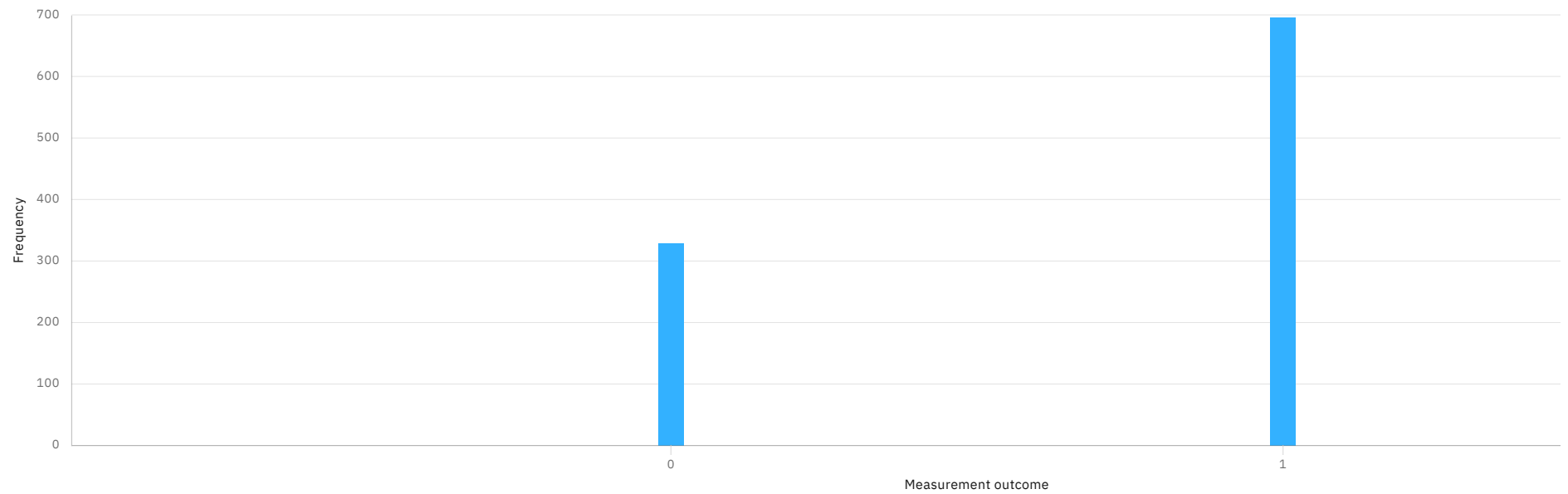
Histogram for register "c2"

⋮



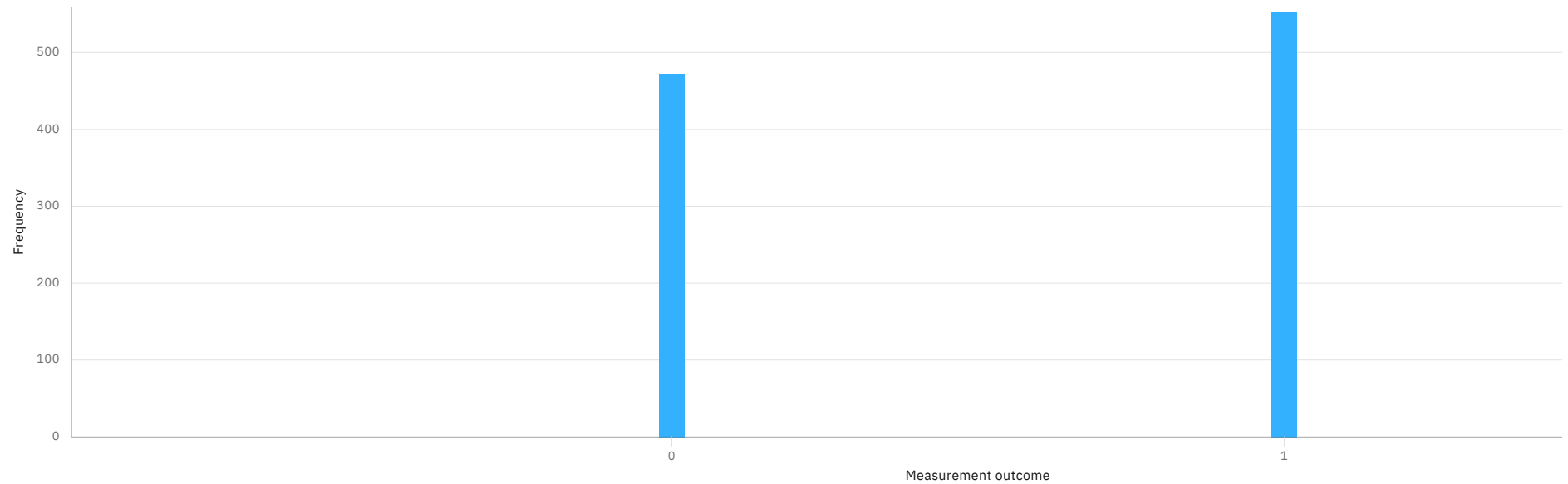
Histogram for register "c3"

⋮



Histogram for register "c4"

⋮



Circuit

Qasm

 Qiskit

```
1 OPENQASM 3.0; include "stdgates.inc"; gate rzx(p0) _gate_q_0, _gate_q_1 { h _gate_q_1; cx _gate_q_0, _gate_q_1; rz(p0) _gate_q_1; cx _gate_q_0, _gate_q_1; }
```

Job results

Use Qiskit IBM Runtime to retrieve your job results. [Learn more](#) ➤

```
1 from qiskit_ibm_runtime import QiskitRuntimeService
2
3 service = QiskitRuntimeService(
4     channel='ibm_quantum',
5     instance='ibm-q/open/main',
6     token='***'
7 )
8 job = service.job('cz8v134b7tt0008fz1jg')
9 job_result = job.result()
10
11 # To get counts for a particular pub result, use
12 #
13 # pub_result = job_result[<idx>].data.<classical register>.get_counts()
```

