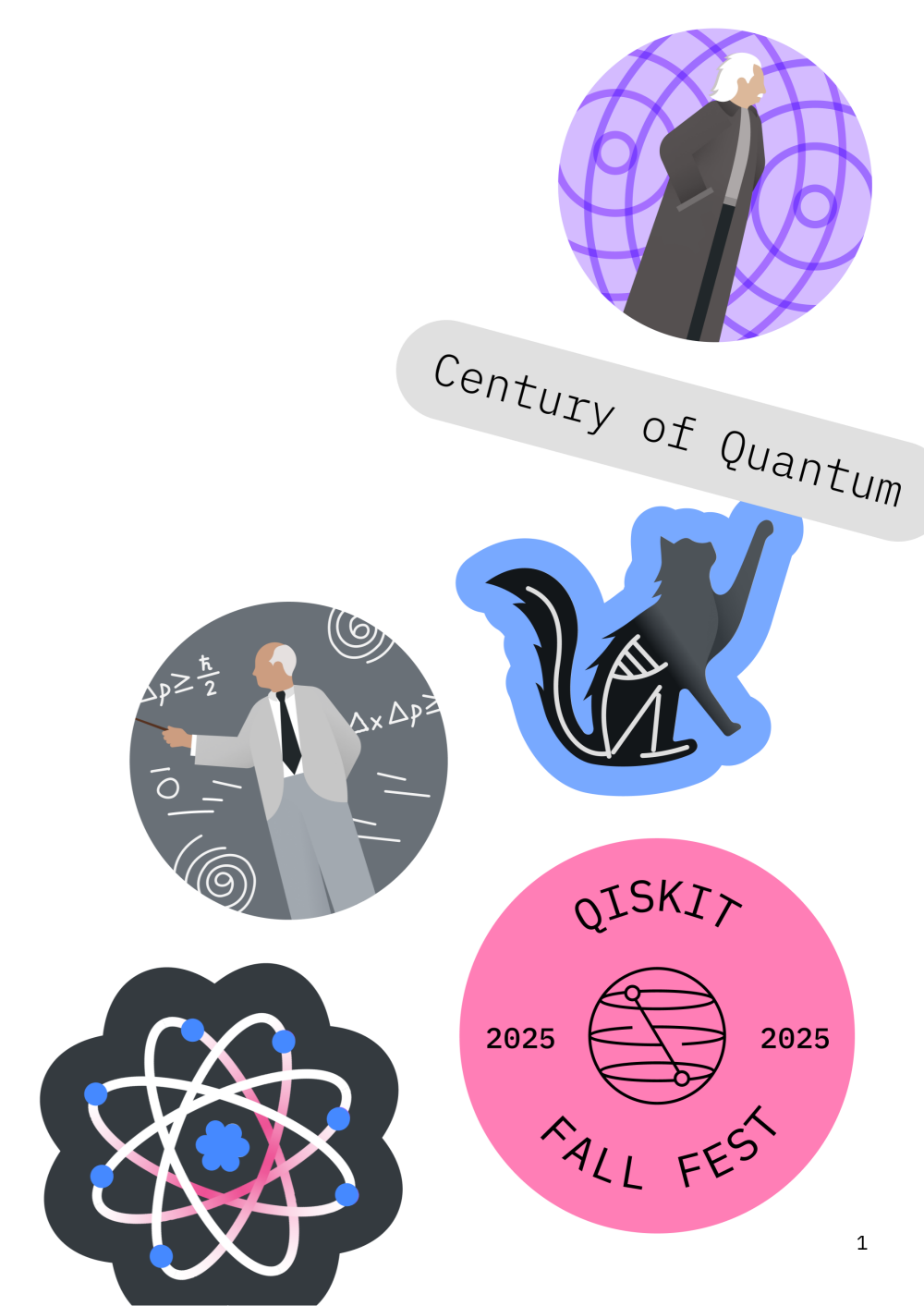
Fall Fest 2025, Halfway There!

Natalie Hawkins Qiskit Advocate, Tier 1 Seattle Quantum Computing Meetup, Founder





Today's Agenda

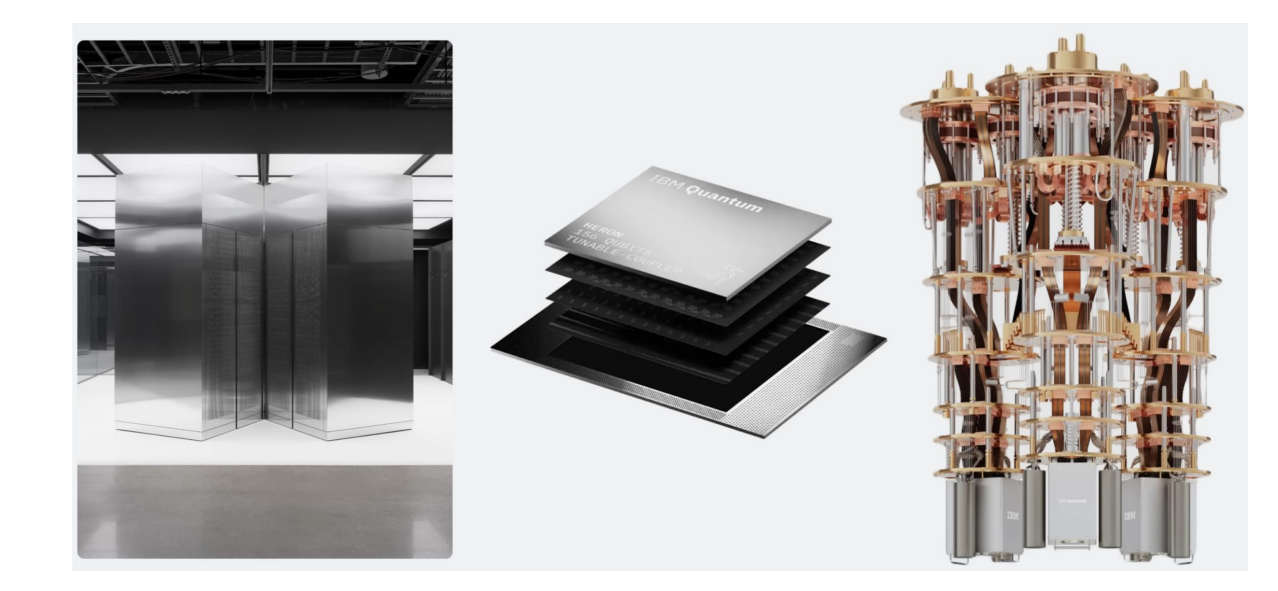
- SQCM's FF25 Materials

https://github.com/SeattleQua ntumComputingMeetup/qiskit_ fall_fest_2025/tree/main

- Who else is hosting?

https://www.ibm.com/quantum/events/fall-fest-2025

- What is the International Year of Quantum Science and Technology (IYQ)?
- Why does this Year's Nobel Prize in Physics Matter for Quantum Computing?
- Real world interactions:
 HowTo with Qiskit and
 Quantum Computers

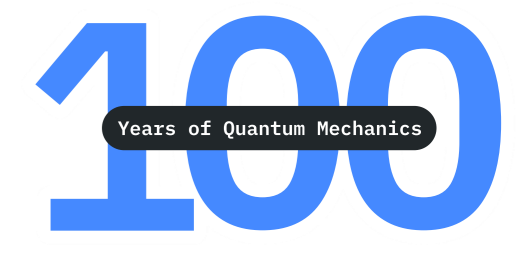


International Year of Quantum Science and Technology, IYQ

- Declared by the UN
- year-long, world-wide initiative
- will "be observed through activities at all levels aimed at increasing public awareness of the importance of quantum science and applications".
- 1925: significant progress was made in quantum mechanics, with <u>Wolfgang Pauli</u> announcing the <u>exclusion principle</u> and <u>Werner</u>
 <u>Heisenberg</u> developing <u>matrix mechanics</u> (Google AI Overview)



https://quantum2025.org/



Nobel Prize in Physics, 2025

Clarke, Devoret, Martinis

"for the discovery of macroscopic quantum mechanical tunnelling & energy quantisation in an electric circuit"

Why This Year's Nobel Prize Matters for Quantum Computing,

Qiskit Channel, Christopher Porter

https://www.youtube.com/watch?v=N4zxJ5iJRhg

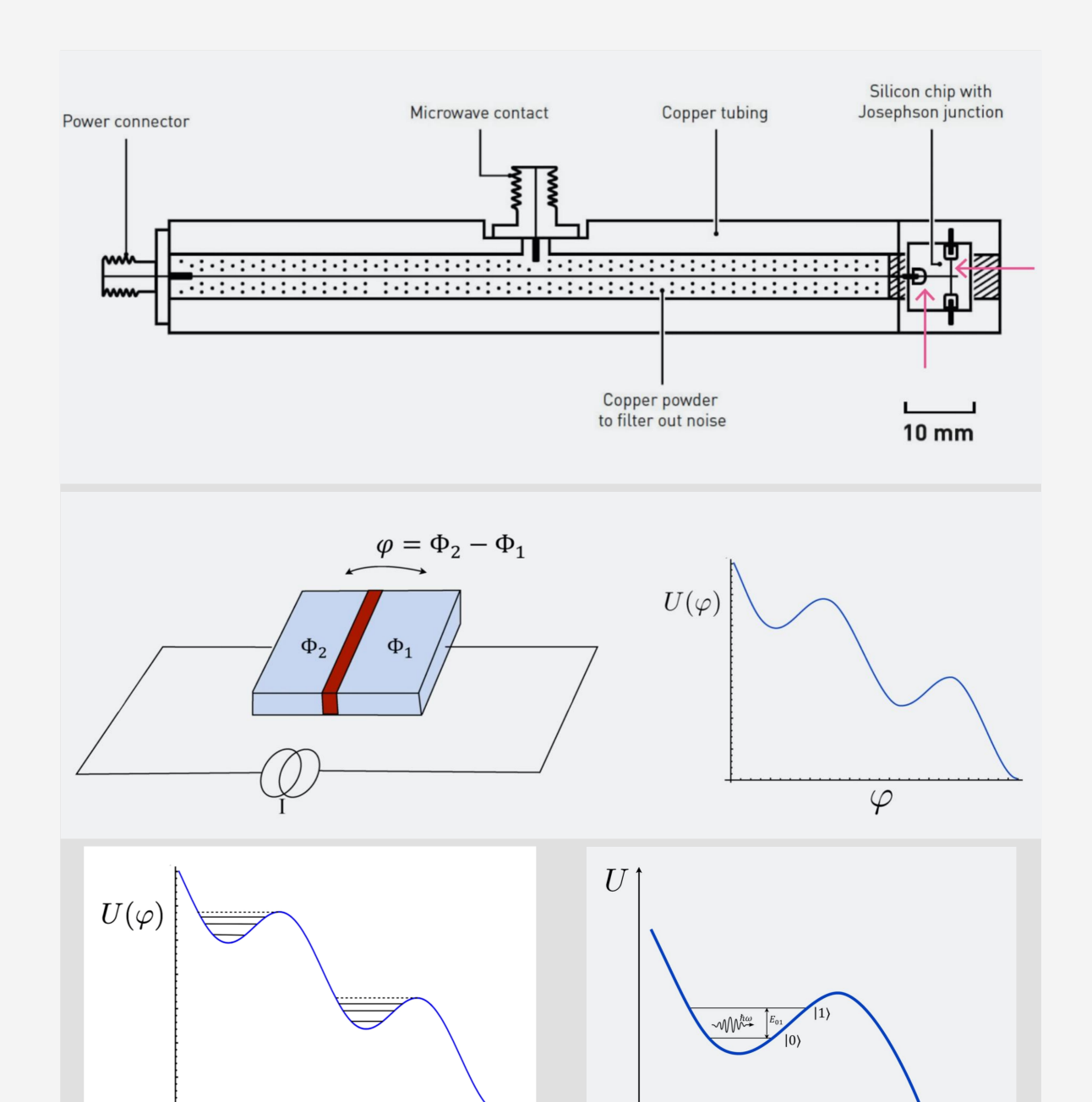


Macroscopic Tunnelling, Energy Quantization in an Electric Circuit

- Josephson Junction = 2 superconductors separated by a thin barrier (red), and the current going through it can be controlled; i.e. biased; each superconductor is a macroscopic superfluid (of Cooper pair electrons)
- Energy curve of the junction is a function of the phase difference, phi, of the phases of the two superconductors
- Valley of the energy curve represents a qubit; when the bias current is below a critical value and at zero temp, the system sits in a valley; energy quantization of electrical circuits is observed in the valley, and energy can tunnel out of the valley
- Application = superconducting qubits, which are engineered to maximize coherence, minimize noise, and allow precise control, such as the ones used by IBM Quantum
- We can design the energy gap between |0> and |1>, and use microwaves to control their quantum state on demand



Why This Year's Nobel Prize Matters for Quantum Computing https://www.youtube.com/watch?v=N4zxJ5iJRhg



 φ

Real World Interactions w/Quantum Computing

Parts of Qiskit

https://www.ibm.com/quantum/qiskit#ecosystem



Open Source Software Development

Extend the Power of Qiskit the Qiskit ecosystem is a collection of tools created by researchers and developers who use Qiskit every day.

https://www.ibm.com/quantum/ecosystem

Tools for algorithm development

- Qiskit Addons combine to build algorithms; exist for mapping, optimizing and post-processing steps
- Qiskit Function templates –
 realistic code examples
 utilizing Qiskit and Qiskit
 Addons

Tools for heterogeneous orchestration

- Qiskit quantum hardware plugins, backend-agnostic
- QRMI: Quantum resource management interface
- Slurm workload manager
- Qiskit Serverless for multicloud and supercomputer use cases

Use Cases

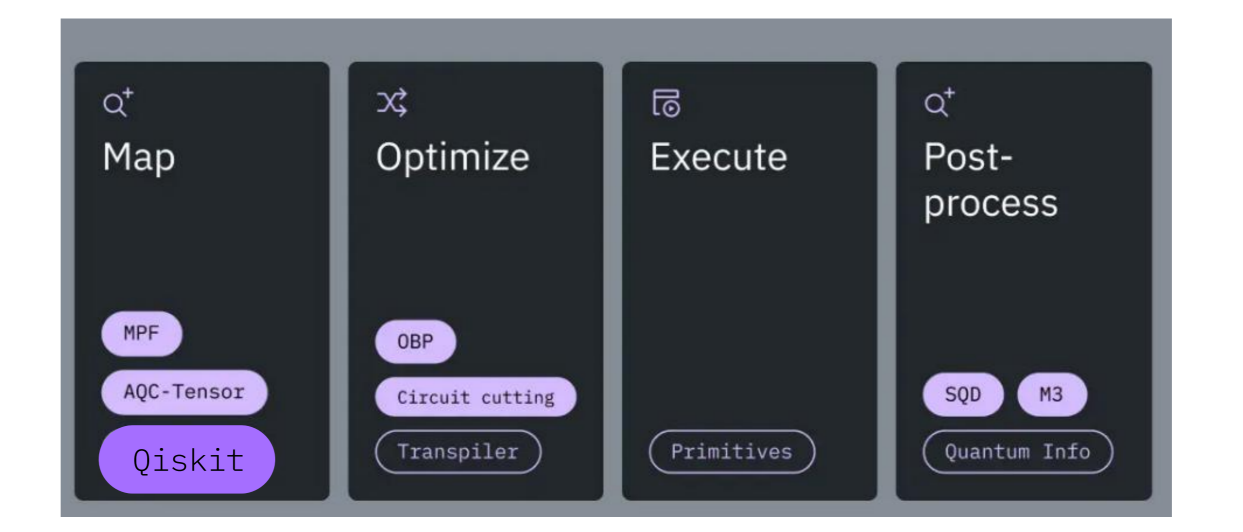
- Optimization: combinatorial problems
- Simulate complex systems

 in nature across physics and chemistry domains
- Quantum Machine Learning, leverage quantum kernels
- Partial differential equations, simulate nonlinear dynamical systems

Some Examples

Qiskit Tutorials

https://quantum.cloud.ibm.co m/docs/en/tutorials





1

Combine addons to build an algorithm – as in the graphic above for a Hamiltonian simulation. The addons used are: MPF (multi-product formulas), AQC-Tensor, OBP, Circuit cutting, SQD, and M3.

2

Create your own addon. One example, could be an addon for loading classical data into the quantum computer.

3

Create a game.

Examples:

- Qpong, https://kirais.itch.io/qpong
- DOOM,
 https://github.com/Lumorti/
 Quandoom

4

Use the QAOA algorithm to solve an optimization problem.

Thanks for coming!!

Submissions Due: Nov 3, 10 am, PT

Next Event(s):

- Possibly a Zoom
- Possibly a Speaker on the UW Campus

