## Qiskit Global Summer School 2024

# Week 1 Schedule

**JULY 15** 

Monday

#### 9:00 AM EDT

Global Summer School Welcome & Kickoff

#### 11:00 AM EDT

Introduction to Qiskit Speaker: Abby Mitchell

#### 1:00 PM EDT

**Introduction Oiskit Runtime** Primitives V2 Speaker: Chris Wood

#### 3:00 PM EDT

Live Q&A Session with Abby Mitchell and Chris Wood

#### **JULY 16**

Tuesday

11:00 AM EDT

1:00 PM EDT

**Ouantum Circuit** 

Compilation with Qiskit

Lab 1: Transpilation:

Generating Efficient

**Quantum Circuits** Sebastian Brandhofer

3:00 PM EDT

Hardware-Compliant

Speaker: Matthew Treinish

## **JULY 17**

Wednesday

#### 11:00 AM EDT

Hardware Noise: Modeling and Characterization Speaker: Haimeng Zhang

## 1:00 PM EDT

Live Q&A Session with Haimeng Zhang

#### 3:00 PM EDT

Lab 2: Hardware Noise Samantha Barron

#### **JULY 18**

Thursday

Friday

**JULY 19** 

#### 11:00 AM EDT

**Execution on Noisy** Ouantum Hardware: Fighting Errors Before Fault Tolerance Speaker: Pedro Rivero

#### 1:00 PM EDT

Live Q&A Session with Pedro Rivero

Ouantum Hardware via Oiskit Runtime Pedro Rivero

#### 11:00 AM EDT

Workflows for Quantumcentric Supercomputing with Antonio Córcoles

#### 1:00 PM EDT

Live O&A Session with Antonio Córcoles



Live O&A Session with Matthew Treinish

#### 3:00 PM EDT

Lab 3: Execution on Noisy

## Qiskit Global Summer School 2024

# Week 2 Schedule

**JULY 22** 

Monday

**JULY 23** 

Tuesday

**JULY 24** 

Wednesday

**JULY 25** 

Thursday

**JULY 26** 

Friday

#### 11:00 AM EDT

Mapping Problems to Qubits Speaker: Kevin Sung

#### 1:00 PM EDT

Live Q&A Session with Kevin Sung

## 11:00 AM EDT

Quantum Combinatorial Optimization Speaker: Daniel Egger

## 1:00 PM EDT

TBD

## 11:00 AM EDT

Hamiltonian Dynamics: Applications and Simulation Speaker: Mario Motta

#### 1:00 PM EDT

Live Q&A Session with Mario Motta

#### 3:00 PM EDT

Lab 4: Simulating Nature at Utility Scale Kaelyn Ferris

#### 11:00 AM EDT

Quantum Machine Learning Speaker: Meltem Tolunay

#### 1:00 PM EDT

Live Q&A Session with Meltem Tolunay

#### 11:00 AM EDT

Closing Ceremony/ Panel Speakers: Various

