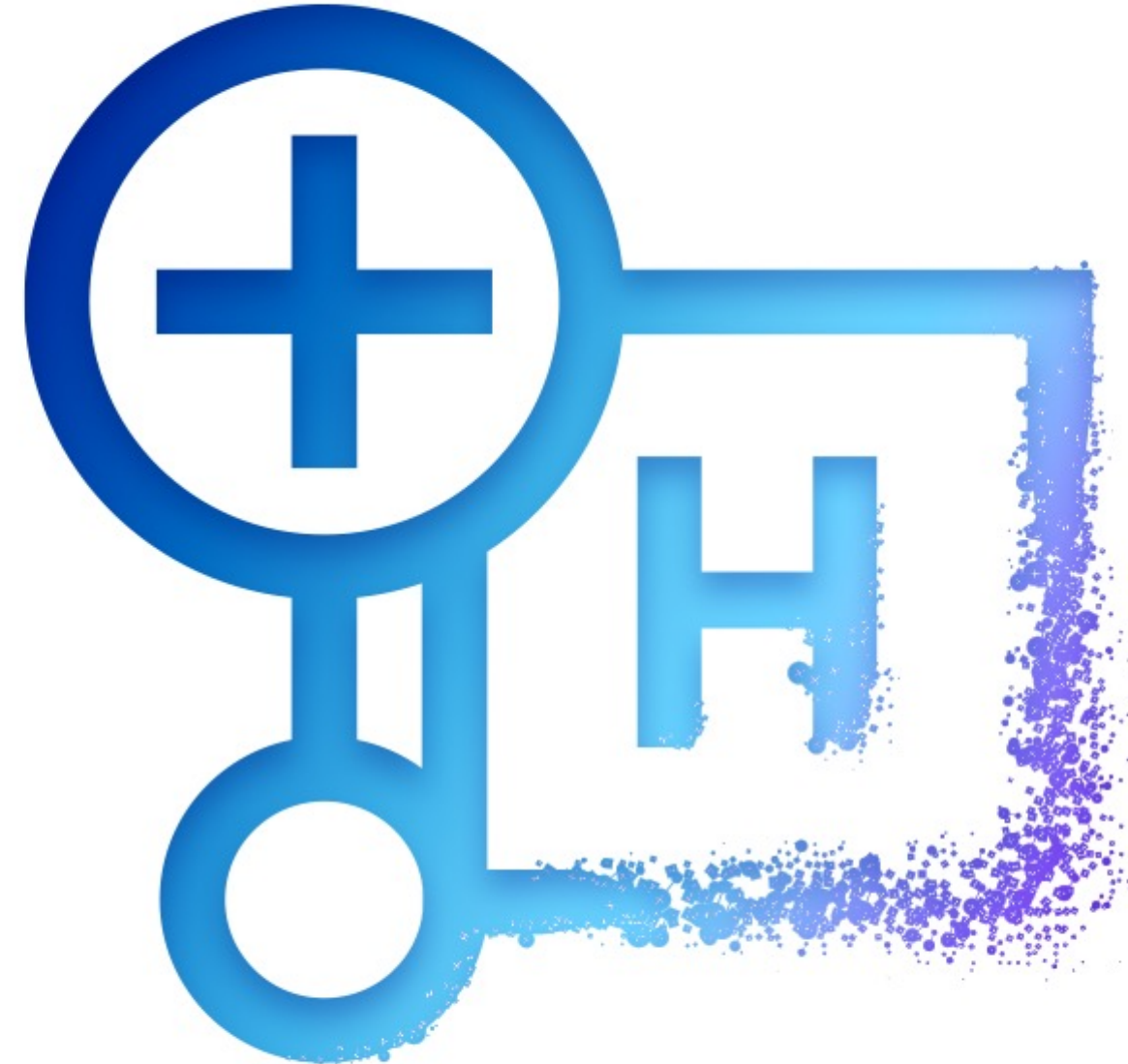


Attendee Guide

Early Access Summer School 2023: Theory to Implementation

June 19 – June 30

#QGSS2023



Qiskit | Global Summer
School 2023

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IMPORTANT!

Please make sure and use [Google Chrome](#) for headache-free course access.

QUICKLINKS

Key Locations

[Discord Server](#)

[Lab Portal](#) [Live starting June 20]

Qiskit | Global Summer School 2023

We appreciate your support in keeping this experience for registered attendees only, and welcome your feedback and suggestions for any improvement. Please do not share the lecture and lab materials outside the attendees of the Qiskit Global Summer School.



About the Summer School

The Qiskit Global Summer School 2023 is a two-week intensive summer program designed to empower the quantum researchers and developers of tomorrow with the know-how to explore the world of quantum computing, as well as refresh and sharpen the industry professional's skills. This fourth-annual summer school will focus foundationally on quantum computing by taking a back-to-basics approach, with a specific look at making the transition from theory to implementation.

Please read through this Attendee Guide to find answers about the structure, setup, agenda, and resources that accompany the Summer School. This is not a passive course - active participation is key to making it a success. Grab a notebook and a pen, and find your favorite chair. The Qiskit Global Summer School is just about here.



Resources

Pre-Requisites

Minimal prerequisites are required for the Qiskit Global Summer School. To follow most of the course, you will need to understand the basics of linear algebra, including vectors and matrices and how to work with them, as well as notions such as linear independence, bases, and dimension. You will also need to know how complex numbers work and be comfortable with some basic mathematical concepts, such as sets and functions. [Here](#), you can find these foundational concepts explained.

To make the most out of the lectures, may also consider looking through the [linear algebra prerequisites](#) section of the Qiskit Textbook and [brushing up on Python programming](#).

Additional Resources

Suggested readings will be [provided in Discord](#) & more resources are available online at qiskit.org/learn

Quantum Computing

[\[Read Textbook \]](#)

Quantum Computing for the Quantum Curious
by Hughes C et al

[\[Read Textbook \]](#)

Learn Quantum Computing Using Qiskit
by IBM Quantum

[\[Join Course \]](#)

Introduction to Quantum Computing and Quantum Hardware
by IBM Quantum

[\[Buy Textbook \]](#)

Quantum Computation and Quantum Information
by Nielsen & Chuang

Lecturers and Lab Creators



Our expert speakers from around the world include industry leading researchers and developers in Quantum Computing – representing the pioneering work of IBM and IBM Quantum.



Olivia Lanes

**North American Lead, Qiskit &
IBM Quantum Community**



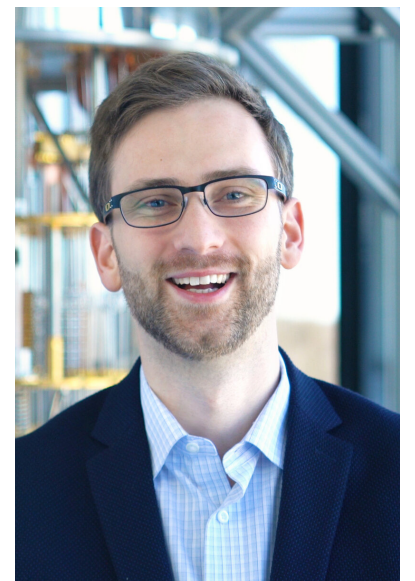
John Watrous

**Technical Director of Education,
IBM Quantum**



Abby Mitchell

**IBM Quantum Developer
Advocate**



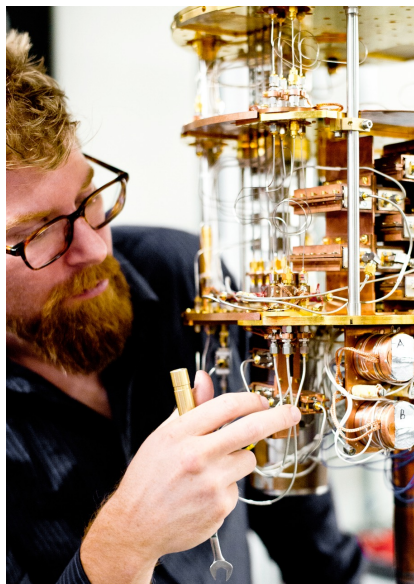
Zlatko Minev

IBM Quantum Physicist



Lecturers and Lab Creators

Our expert speakers from around the world include industry leading researchers and developers in Quantum Computing – representing the pioneering work of IBM and IBM Quantum.



Nicolas Bronn

IBM Quantum Research Scientist



Kevin Sung

IBM Quantum Researcher and Software Developer



Kaelyn Ferris

IBM Quantum Researcher



Omar Shehab

IBM Quantum Research Scientist

Qiskit | Global Summer School 2023

Week 1 Schedule

JUNE 19

Monday

9:00 AM EDT

Global Summer School
Welcome & Kickoff

11:00 AM EDT

Single Systems
Speaker: John Watrous

1:00 PM EDT

Multiple Systems
Speaker: John Watrous

3:00 PM EDT

Live Q&A Session with
Olivia Lanes & John Watrous

JUNE 20

Tuesday

9:00 AM EDT

Quantum Circuits
Speaker: John Watrous

11:00 AM EDT

Lab 1: Qiskit 101
Abby Mitchell

1:00 PM EDT

Live Q&A Session with
Abby Mitchell

JUNE 21

Wednesday

9:00 AM EDT

Entanglement in Action
Speaker: John Watrous

11:00 AM EDT

Lab 2: Creating
Entanglement with Qiskit
Nick Bronn

1:00 PM EDT

Live Q&A Session with
Nick Bronn

JUNE 22

Thursday

9:00 AM EDT

Quantum Query Algorithms
Speaker: John Watrous

11:00 AM EDT

Foundations of Quantum
Algorithms
Speaker: John Watrous

1:00 PM EDT

Live Q&A Session with
Olivia Lanes & John
Watrous

JUNE 23

Friday

9:00 AM EDT

Phase Estimation and Factoring
Speaker: John Watrous

11:00 AM EDT

Lab 3: Diving into Quantum
Algorithms
Kaelyn Ferris

1:00 PM EDT

Live Q&A Session with Kaelyn
Ferris

Qiskit | Global Summer School 2023

Week 2 Schedule

JUNE 26

Monday

JUNE 27

Tuesday

JUNE 28

Wednesday

JUNE 29

Thursday

JUNE 30

Friday

9:00 AM EDT

Introduction to Quantum
Noise Part 1
Speaker: Zlatko Minev

9:00 AM EDT

Iterative Quantum Phase
Estimation: Moving Beyond
Traditional QPE
Speaker: Kaelyn Ferris

9:00 AM EDT

Noise Mitigation Part 1
Speaker: Nick Bronn

11:00 AM EDT

Quantum Computing
Hardware and Super
Conducting Circuits
Speaker: Olivia Lanes

11:00 AM EDT

Introduction to Quantum
Noise Part 2
Speaker: Zlatko Minev

11:00 AM EDT

Variational Quantum
Eigensolver
Speaker: Omar Shehab

11:00 AM EDT

Noise Mitigation Part 2
Speaker: Nick Bronn

11:00 AM EDT

Lab 6: Contributing to Qiskit
Abby Mitchell

1:00 PM EDT

Live Q&A Session with
Olivia Lanes

1:00 PM EDT

Live Q&A Session with
Zlatko Minev

1:00 PM EDT

Live Q&A Session with
Kaelyn Ferris

1:00 PM EDT

Lab 5: Noise Mitigation
Kevin Sung

1:00 PM EDT

How to Be a Mentor
Speaker: Brian Ingmanson

3:00 PM EDT

Lab 4: Iterative Quantum
Phase Estimation
Kevin Sung

3:00 PM EDT

Live Q&A Session with Kevin
Sung



Labs and Lectures

The school will include 12 in-depth lectures and 5 live graded laboratory exercises. There will be live Q&A sessions, and our team of quantum computing experts will provide hands-on mentorship throughout the school. **Participation and the completion of at least one lab are required in order to receive a certificate of participation from the Summer School**, with optional activities available to enhance your Summer School experience.

The schedule is not fixed, aside from final lab submission deadlines, and **all students can participate on the schedule that works best for them**. Lectures and lab sessions will all be recorded and available for live participation and post viewing, as well as the daily Q&A sessions.

Students should anticipate a minimum time commitment of 30 hours for the full Summer School, but we recommend planning on 40 hours of participation, with additional time for discussion and collaboration with other students.

Lectures

- Live Q&A will be hosted each day following the lectures - questions can be asked live or [submitted on Discord](#)
- Be an active audience member - take notes along with the lecturers!

Labs

- [Lab portal](#) will be live by June 20th.
- Demonstrating lecture material with hands-on exercises on quantum programming using Qiskit
- Pre-recorded session is accompanied by problem set exercise

Lab Access & Information



Labs will be available in the IBM Quantum platform starting June 20.

Each lab is made up of multiple exercises, with an estimated time to complete of 1-3 hours per lab. Exploratory exercises are not graded, but all others count towards your final grade.

To achieve a passing grade and acquire a badge of Quantum Excellence, **a minimum score of 75% or more is required** (23/31 total exercises).

Access & Verification

In order to access the channels in the discord, all students must select the “Join here” button in the [welcome channel on discord](#). This button will confirm your status as a student in the Summer School. As long as your IBM Quantum ID is the same email you registered with, you will have full access to the lab portal and all related Discord channels within 24 hours of confirming your status.

Make sure and log out of your account and re-login, refreshing your browser, once you are verified. This is a required final step in order to have access to lab exercises.

The screenshot shows the IBM Quantum Challenges interface. At the top, it says "IBM Quantum Challenges" and "Qiskit Global Summer School (early access)". Below that, it shows the start date as "Jun 03 at 10:00 AM (local)" and end date as "Jul 01 at 9:59 PM (local)". A text box explains the program's purpose: "The Qiskit Global Summer School 2022 is a two-week intensive summer program designed to empower the quantum researchers and developers of tomorrow with the skills and know-how to explore the world of quantum computing and its applications. This third-annual summer school will provide a focused introduction to quantum computing and its applications to quantum simulation, with a specific focus on quantum chemistry." Below this, it says "Challenge starts in: 00 : 00 : 00 days hours minutes". The background features abstract blue wave-like lines.

IBM Quantum without verification

The screenshot shows the IBM Quantum Challenges interface for the Qiskit Global Summer School 2023 (early access). It displays the progress bar for Lab 5, which is completed. The progress bar shows "0 of 5 completed" and "May 18 – Jun 30". Below the progress bar, there is a brief description of the summer school: "The Qiskit Global Summer School 2023 is a two-week intensive summer program designed to empower the quantum researchers and developers of tomorrow with the knowledge to explore the world of quantum computing and its applications. It will also help them to develop the industry professional's skills. This fourth-annual summer school will focus foundationally on quantum computing by taking a back-to-basics approach, with a specific look at making the transition from theory to implementation." A section titled "Lab 5 Error Mitigation with Qiskit Runtime" is shown, with a note: "In this lab, we'll explore a few of the error mitigation options available through Qiskit Runtime. Specifically, we'll define a simple observable and initial state and use the Estimator primitive to measure the expectation value. Using noisy simulations, we'll explore the effect of different error mitigation strategies." At the bottom, it says "Lab 5 notebook" and "You have completed 0 out of 3 questions".

IBM Quantum WITH verification

Discord will be used for all Summer School event communications, updates, study groups, lab work, Q&A, and more.



Study Groups will form and collaborate in the text/video channel places, and mentors will be able to see active groups and join to provide lab guidance and support.

CORE Channels

#welcome
Get started here for first steps when you join the server.

#announcements
Follow this channel for all live announcements and updates.

#code-of-conduct
Review the IBM Quantum Community Code of Conduct and other guidelines - thank you for supporting an inclusive and welcoming community throughout the course!

ESSENTIAL Features

Claim a ticket in **#sandbox**
Directly connect with our mentors and support for code of conduct violations.

As you join the Discord and
Summer School...



STEP 1

[\[Join Discord \]](#)

STEP 2 (as needed)

[\[Create IBM Quantum Account \]](#)

STEP 3

[\[Verify Yourself\]](#)

And that's it!!!

[#general-support](#)



Certificates

Lab work will be assigned throughout the Summer School as Jupyter notebook exercises. The notebooks must be completed and submitted following the Summer School **no later than Monday, July 10th (11:59 PM EDT)** with a **cumulative average score of 75% or higher** in order to receive a **badge of Quantum Excellence**.

IMPORTANT NOTE! You have the option to submit your notebook multiple times - only the highest score will contribute to your cumulative average.

Support & Collaboration

Channels will be available that will be filled with IBMers and mentors to answer questions throughout the weekdays of the Summer School course. Students are also strongly recommended to set up or join a “study group” to foster group-work and building connections throughout the school.

Labs will not be reviewed during the lecture(s), so take the time to sit down and review your work. For the best experience, work with your study group to view lab session content & application exercise.

Pass/Fail Certification

You cannot reduce your score by submitting multiple times - only the highest score is kept. All lab work exercises must be completed and received no later than 11:59 PM EDT on Monday, July 10th.

Students must achieve cumulative/average 75% across notebook submissions to get a badge of Quantum Excellence.

IBM Quantum Community Code of Conduct



In our collective mission to continue to promote and encourage an inclusive and welcoming global quantum community, the IBM Quantum Community Code of Conduct is available for download and review [here](#).

We appreciate everyone's support in this mission and ask that any observed code of conduct violations or inappropriate behavior are reported [here](#).

[\[Read Code of Conduct \]](#)

Live Moderation & Incident Reporting

In Discord, you can also submit anonymous Code of Conduct violations or offensive/inappropriate content using this command in any channel:

Claim a ticket in #sandbox

This will send a report to the admins. It will also display a confirmation message that the report was sent which will be visible only to you in tickets.

**Make sure to include a link to the reported message (Select the message you are reporting and "Copy Message Link) for admins to review.

FAQ



Will the lectures and labs be recorded? Is live-participation required?

Yes, all lectures, labs, and Q&As will be recorded! You can join live or watch the content on-demand.

Will the Summer School content be available later in the year?

As in past years, all Summer School content and materials will be re-packaged and provided as a textbook module in the Qiskit Textbook to use in classrooms even after the Summer School concludes.

How many students are in the Summer School?

There are 5k students at the Qiskit Global Summer School.

Can my friend/student/colleague be added to the Summer School or Discord?

No.

Can I download/share this content?

Not yet - the team will share all of this (and more!) as an update to the Qiskit Textbook later this year.

IMPORTANT!

Please make sure and use [Google Chrome](#) for headache-free course access.



We are here to help!
Please follow these
guidelines to ensure
the most timely and
efficient support, and
don't hesitate to ask
any questions!

- Reach out in designated channel(s)
- Allow 1 business day for support
- Avoid multiple requests/spam
- Avoid Direct Message or emails
- Avoid submitting same request in multiple locations

Discord

[#general-support](#)

For any general support questions or support requests.

E-mail

qiskit.events@us.ibm.com

Requests involving personal or sensitive information may have longer reply times.

Let's Get Started!

1 Join the Discord

2 Verify Yourself

3 Join Kickoff

