

Bank of America

Code to Connect 2024

At Bank of America, our Technology teams are at the forefront of leading-edge technology, leveraging on our people to develop and build innovations that continue to drive the success of the bank.

Are you interested to use your passion for coding to develop applications that will become the banking platform for the future? At Code to Connect, we will give you a glimpse into how we leverage technological innovation to fuel the banking industry.

We will start off with a Learning Session where our Global Markets Technology mentors will be going through the basics of how we use technology to solve for different real-life issues in the bank, followed by a Q&A session. On the event day, you will participate in a Coding Challenge and will be paired with a mentor from our Technology team who will help to provide guidance and feedback to prepare you for your submission and final presentation.

Timeline

- 14 May, 12PM-1PM** Virtual Learning Session by Global Markets Technology
- 16 May, 8AM-8PM** Code to Connect Coding Challenge (In-Person)

**The learning session is not mandatory, but is highly encouraged as we will be giving tips on how to approach the Coding Challenge.*

If you are currently studying Computer Science or a related field in a Singapore university or simply have a penchant for coding and developing solutions to complex problems, we would like to invite you to register for Code to Connect 2024, which will be held in-person at our Singapore office.

Registration Instructions

You can participate as a group of 3, or as an individual. For individuals, we will group you into teams on the day itself. If you are participating as a group, group leaders are to send an email to CodeToConnect@bofa.com (subject title: 2024 Code to Connect Group Members) with the full names and application ID of all your group members.

Applications will close on **26 April 2024 (Friday)**.

[Register here](#)

To find out more about us, please visit: campus.bankofamerica.com

Why should you join our Code to Connect program?

- Use a coding language (either C++, Java or Python) to solve a Coding Challenge related to the bank's functions
- Receive guidance and mentorship from members of our Technology team
- Experience what it's like to work in the Technology division at Bank of America
- Opportunity to be fast tracked into the interview rounds for internship or full-time positions in the bank
- Winners of the Coding Challenge will stand to win attractive prizes

