

# Open Horizon China SIG

---

## Mission Statement

With the acceleration of 5G/New Infrastructure initiatives and fast growth of Cloud & Data in China, there will be more demands and opportunities of Edge Computing in China. **The Open Horizon China Special Interest Group (SIG)** was formed on August 3rd, 2020, leveraging and addressing this highly growth and demands of Edge Computing across industries in China, to **collaborate and innovate with you** to drive and grow Open Horizon in the community contributions and technology adoptions in Greater China market, with the influences on broader AP and global market.

Welcome YOU to join us and have fun together! 😊

## Key SIG Facts

**SIG Creation Date:** Initial proposal to set up Open Horizon China SIG in [TSC 2020-08-03](#)

**SIG Chair:** [Liang Wang](#) [David Yao](#)

---

## Mailing List

- China SIG mail alias: [open-horizon-china-sig@lists.lfedge.org](mailto:open-horizon-china-sig@lists.lfedge.org)
  - To subscribe or unsubscribe via the World Wide Web, visit: <https://lists.lfedge.org/g/open-horizon-china-sig>
- 

## Discussion Forum

- [#open-horizon-china-sig](#) on <https://slack.lfedge.org/>, to join Slack if you don't already have an account, [use this link](#).
- 

## Meeting Time

- China SIG Meetings are open to the public, and are held TBD, starting TBD.
- China SIG meetings are held TBD at TBD (find your local time [here](#))
- To subscribe to the meeting invitation, please visit [Community Meetings & Calendar](#): <https://lists.lfedge.org/g/open-horizon-china-sig/calendar>
- <TBD> Fri 06/26/2020 9:00 AM - 9:45 AM <China/Singapore/Taiwan/W. Australia/North Asia/Mongolia>, Thu 06/25/2020 9:00 PM - 9:45 PM <US Eastern>  
Meeting Minutes, Recording

----

<https://ibm.webex.com/meet/davidyao>

China Toll: 86-400-601-5773

United States of America Toll Free: 1-844-531-0958

Access code: 922 181 614 #

---

## Meeting Minutes

- TBA
- 

## Documents

- [Project documentation in Chinese](#) (in progress...)
- [Open Horizon+RISC-V Edge Computing Playground](#) (in progress...)