# **Technical discussion**

# Technical discussion meeting Info

Adlik is open to embrace any possible collabrations from the community and a techincal discussion meeting with Adlik developers will be arranged for a certain topic from time to time. You can see information of Adlik techincal discussion meeting by subscribing to its mailing list adlik-technical-discuss@lists.lfai.foundation which will send you TSC meeting information on https://lists.lfai.foundation/g/adlik-technical-discuss.

If you have a topic that you'd like to discuss, please send email to <a href="mailto:adlik-technical-discuss@lists.lfai.foundation">adlik-technical-discuss@lists.lfai.foundation</a> to request a technical discussion meeting.

#### **Zoom Details**

Topic: On demand Time: On demand Join Zoom Meeting

https://zoom.us/j/3667818723

#### 11/24

- 1. Topic: Presentation of Adlik Bear Release demo with China Mobile
- 2. Attendee:

**ONAP** 

## 07/22

- 1. Topic: Possible collabration with Paddle with Baidu
- 2. Zoom meeting: 20200722.mp4

## 07/07

- 1. Topic: Review Adlik benchmark test solution with AIIA
- 2. Zoom meeting: TD\_20200707.mp4
- 3. Adlik video guidance
- 4. Discussion on benchmark test of inference frameworks
- 5. Discussion on model explainability test tool

#### 06/08

- 1. Topic: Review CR proposed to ORAN with China Mobile
- 2. Zoom meeting: TD\_20200608.mp4
- 3. Summary:
  - a. Add content to the original document in revision mode;
  - b. Split compiling host and optimizing host in Figure 1;
  - c. Add reference to Adlik;
  - d. Add space between paragraghs;
  - e. Merge model Deployment and Inference of compiled model and non compiled model
  - f. Sequence number alignment in Figure 13;
  - g. Qi adviced to include the benchmark test tool in the CR introduction.

#### 05/20

- 1. Topic: Integration of Adlik in ORAN with China Mobile
- 2. Zoom meeting: TD\_20200520.mp4
- 3. Summary: Tao Liu introduced CR of O-RAN.WG2.AIML. Further work: 1) Push forward WG2 standardization 2) PoC.

### 04/29

- 1. Topic: Integration of Adlik in MEC with China Unicom
- 2. Zoom meeting: TD\_20200429.mp4
- 3. Summary: Offline research of MEC architecture will be done, need further discussion to identify the target and tasks for the collabration.