



Please make a copy of this document and include this in your GitHub repository for your submission, using the tag #AndroidDevChallenge

Tell us what your idea is.

The idea is to let voice assistant can read lips language at a noise environment.

Tell us how you plan on bringing it to life.

I am working on Flutter Application and I would use TensorFlow Lite and use the model to both on Android and iOS. However I am not good at speaking lip language and lack a lot of lip language data. With Google help I need to access interface which can modified google assist app input (At this stage, I can use the input method to input), also I need images who use lips language.

Tell us about you.

I'm Qifeng Xu. I am a sophomore at Jimei University. Last year, when I saw Flutter at Google I/O, I and my friend, Alex Vincent, rewrote our campus APP with Flutter.¹ My skills as an Android developer enables me to work on improving users' experience with Android. On top of that, I am an excellent team player and always eager to learn new technologies.

¹ Reference <https://github.com/openjmu/openjmu>



Next steps.

- Be sure to include this cover letter in your GitHub repository
- Your GitHub repository should be tagged #AndroidDevChallenge
- Don't forget to include other items in your GitHub repository to help us evaluate your submission; you can include prior projects you've worked on, sample code you've already built for this project, or anything else you think could be helpful in evaluating your concept and your ability to build it
- [The final step is to fill out this form to officially submit your proposal.](#)