

Three Layers to machine learning stack

1. **Application services**
2. **ML platforms**
3. **Framework interfaces**

Framework Interfaces Layer

Building and training your own machine learning models.

Good to export but not enough to go around.

ML platforms Layer

Makes it really easy for developers and data scientist to build train and deploy models without having specialized expertise and without having to think about all the infrastructure

Application services Layer

Application layer is made for developers that want to make calls to API to add machine learning services to their applications without building and training their own models. You can call API to do image processing, video processing

Machine learning is a genuinely transformative technology. It's something you can use to improve results for your customers and your business