Video 1: <https://www.youtube.com/watch?v=HcqpanDadyQ>

This is presented by Yufeng Guo an employee that works at google as a developer advocate focusing on machine learning. The individual talks about the machine learning process from various types of data such as text, pictures, music, videos and many more. As he works for google, there are many fields that google is working on.

The employee talks about how machine learning is impacting the society and the growth. Also, its importance. He gives an example with google search by search queries and how machine learning is used to present to you you’re from your search interests.

Yufeng Guo mainly spends time working at the google headquarters developing solutions for google and their projects. As google is free to all they mainly work towards improving their machine learning for the general public. He talks about the various technologies that are used to come up with solutions such as image recognition, fraud detection, recommendations and many more by using data to answer questions.

Yufeng and his team are still working on semantic segmentation as they have moved from solving image classification.

Video 2: <https://www.youtube.com/watch?v=cC8A5VmEVtg>

This video is regarding a machine learning software engineer called Alex Shultz. He works at an innovation lab. He gives a short background of the other activities the company carries out such as artificial intelligence as well.

Moving forward there are some words of motivation and advice given by the engineer where he gives some examples such as you do not need a PhD to get to the field.

He also does private projects where he mentioned that he came up with a system that reads books to his kids called read me. He has worked on projects for platforms such as AWS challenges where he also came up with an idea of self-driving cars and they should do.

He works for a company which was not mentioned but of course deals with client projects and also personal projects as described above. He spends partial time at work and works from home during his free time on his personal projects and experiments.