

## **Presentation 1**

- almost no ums/uhs
- cut out unnecessary words "basically/essentially" ++++++ (you started catching yourself at the end, good work)
- could slow down a little--feels a bit rushed
- the things you are saying are pretty good, but some parts are a bit rambling
- hold eye contact a bit longer

## **Presentation 2**

You had a long introduction on your title slide--it is better to make the title slide be brief, then have a slide to use as your background/introduction

Good posture/gestures

Almost no um/uhs, but had essentially's at the start

Add more emphasis/voice modulation to highlight key points you are trying to make

Still a bit rambling--you can make your wording more concise

Increase volume, be more excited

## **90% Presentation**

Good intro!

Work on the script a little bit, work out timing between the two of you, need to hit the big lines harder. Don't say "maybe", sound strong!

Felt like there were two places where you were going to start talking about your product - you can shorten the intro a bit by removing this initial tease because you go right back to intro material some more.

Don't talk about Simha in your demo!!! Don't talk about your process of coming up with the idea!!

Use a word different than "digital signature"

Call them "challenges" instead of "problems" (opportunities to succeed!)

Don't talk about the fact that it is senior design (maintain the fourth wall)

Demo should show it NOT working for someone as well

Didn't talk about training the model nor the machine learning algorithms - not really much description of the technical complexity

A little long: 9:00

## **100% Practice**

First word was "um"

Increase volume a lot! More enthusiasm!

Too much time spent on title slide, better to have a 1st slide with the background you are describing

Background is all about broad cybersecurity problems, but it is hard to know what you are doing until 3:30 in presentation. Would be better to emphasize the authentication problem earlier. This will help transition from big picture to your pieces

Can you get data about authentication being a big problem?

Currently you demo your stuff working, but you don't explain HOW it works (algorithmically).

Show us examples for both typing and signing to help us understand that they are different

- Could show a quick video of two people typing from above

Practice transition in/out of demo

Practice conclusion slide - put more meaningful bullets related to your project

10:00