1. Introduction (1 min)

* What semi-supervised ML is
* Our goal for this project: interpolated consistency attack on 3 datasets: CIFAR10, MNIST, and FashionMNIST.

1. Model (2 min)

* Interpolated consistency poisoning details:
* General idea
* Density function
* Brief introduction about 3 SSML models: fixmatch, mix match, and pseudo labeling.

1. Algorithms or Implementation (3 min)

* Data pipeline
* How the Poisoner was implemented
* How we modify the source code of fixmatch, mixmatch, and pseudolabeling to incorporate the injected poison.

1. Results/Evaluation (3 min)
2. Conclusion, Limitations, and Future Work (1 min)