

# Gravitational Waves

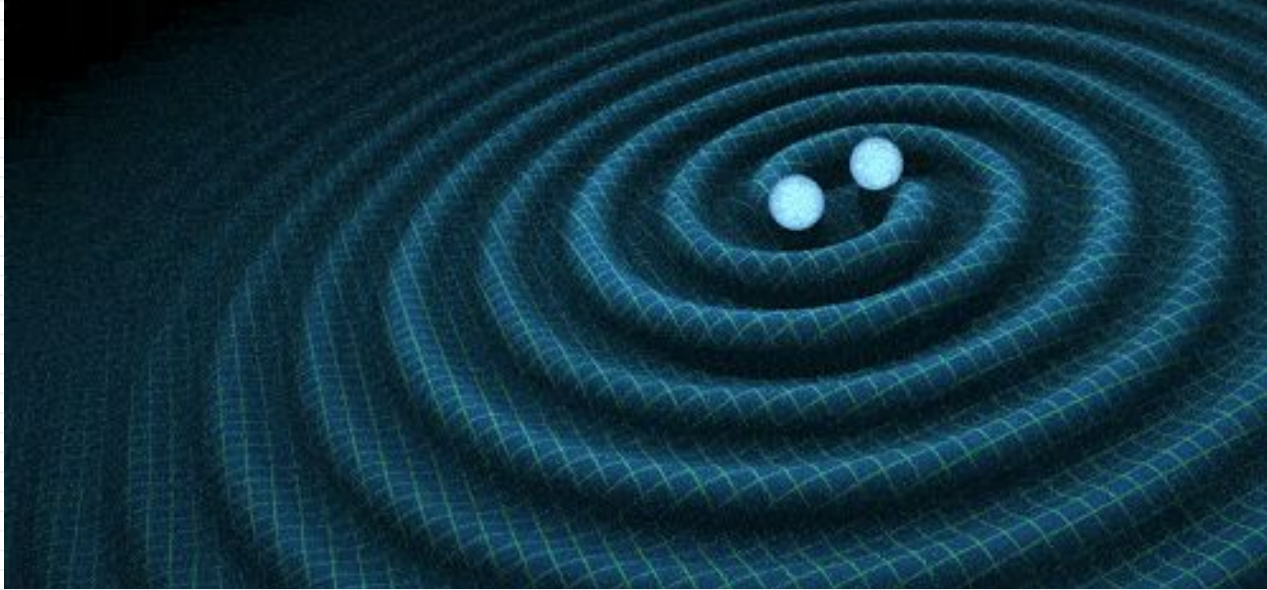
## Do You See it?





# What are Gravitational Waves?

A picture is worth a thousand words



“Ripples” in spacetime caused by accelerating massive celestial bodies  
Energy radiated as gravitational waves (think dropping pebble in pond)



# Why are GW Important?

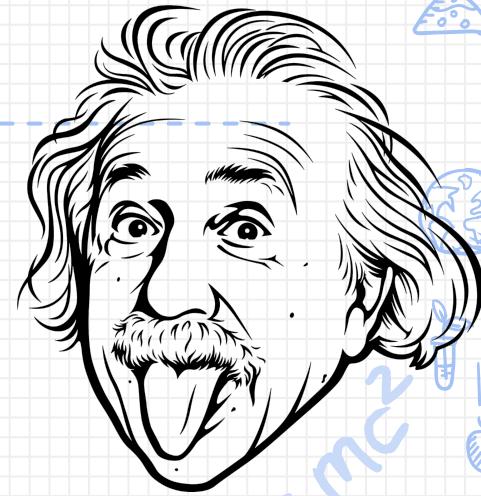


## Why are GW Important?

- ✗ One of the final pieces in Einstein's General Theory of Relativity
- ✗ Opens new "windows" to study the Universe in addition to EM radiation

Ok, mainly to answer

- ✗ How old is the Universe?
- ✗ How big is the Universe?





# Problem Statement

**Build a Machine Learning pipeline to read, preprocess, train models and predict the gravitational wave signals & use ROC AUC metric to build the classifier.**

# How are GW Detected?

Got LASER?

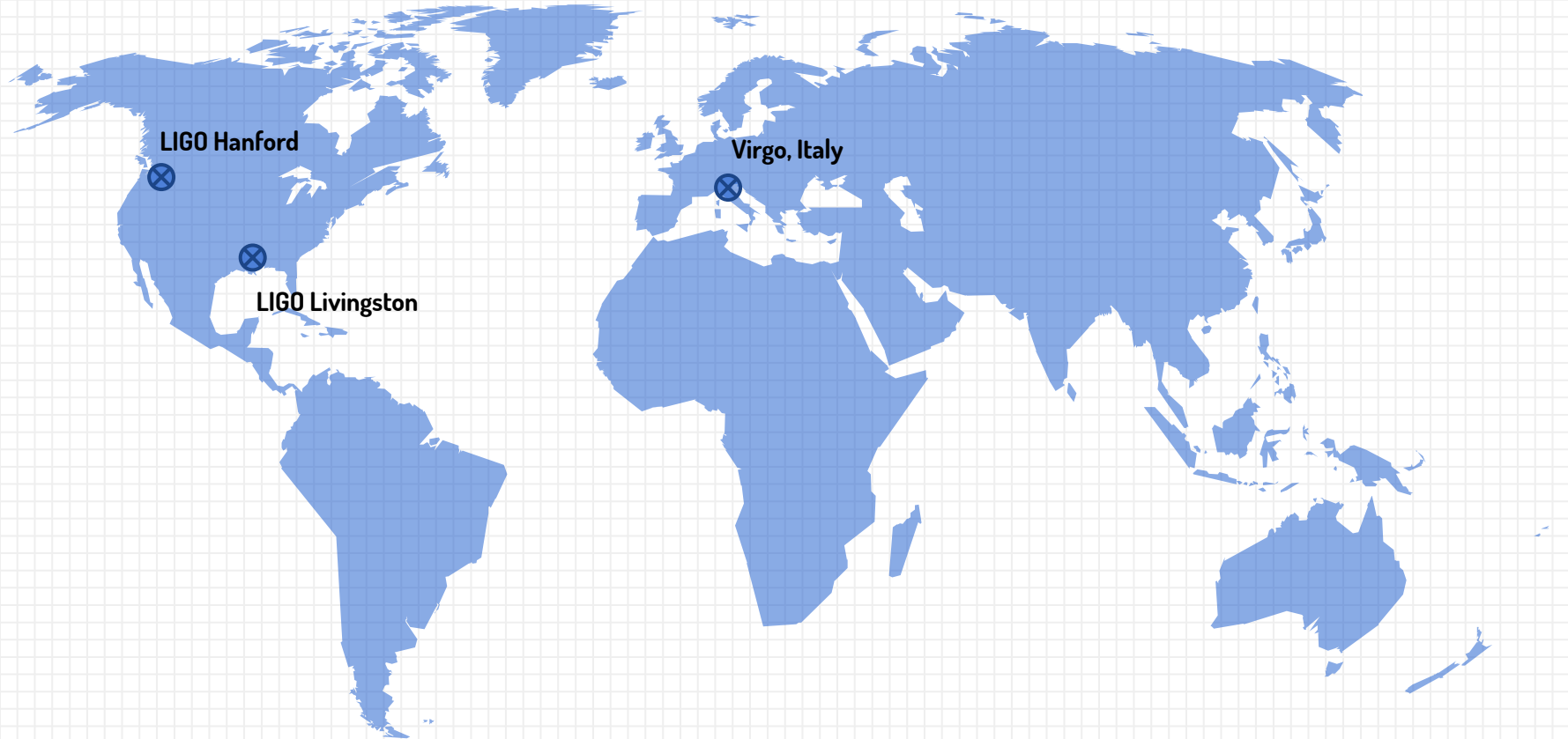
A decorative border at the bottom of the slide featuring various hand-drawn blue icons related to science and technology. These include molecular structures, atoms, globes, rockets, light bulbs, test tubes, brains, DNA helices, calculators, graphs, E=mc^2 equations, V2 symbols, stars, and H2O molecules.

# How are GW Detected?

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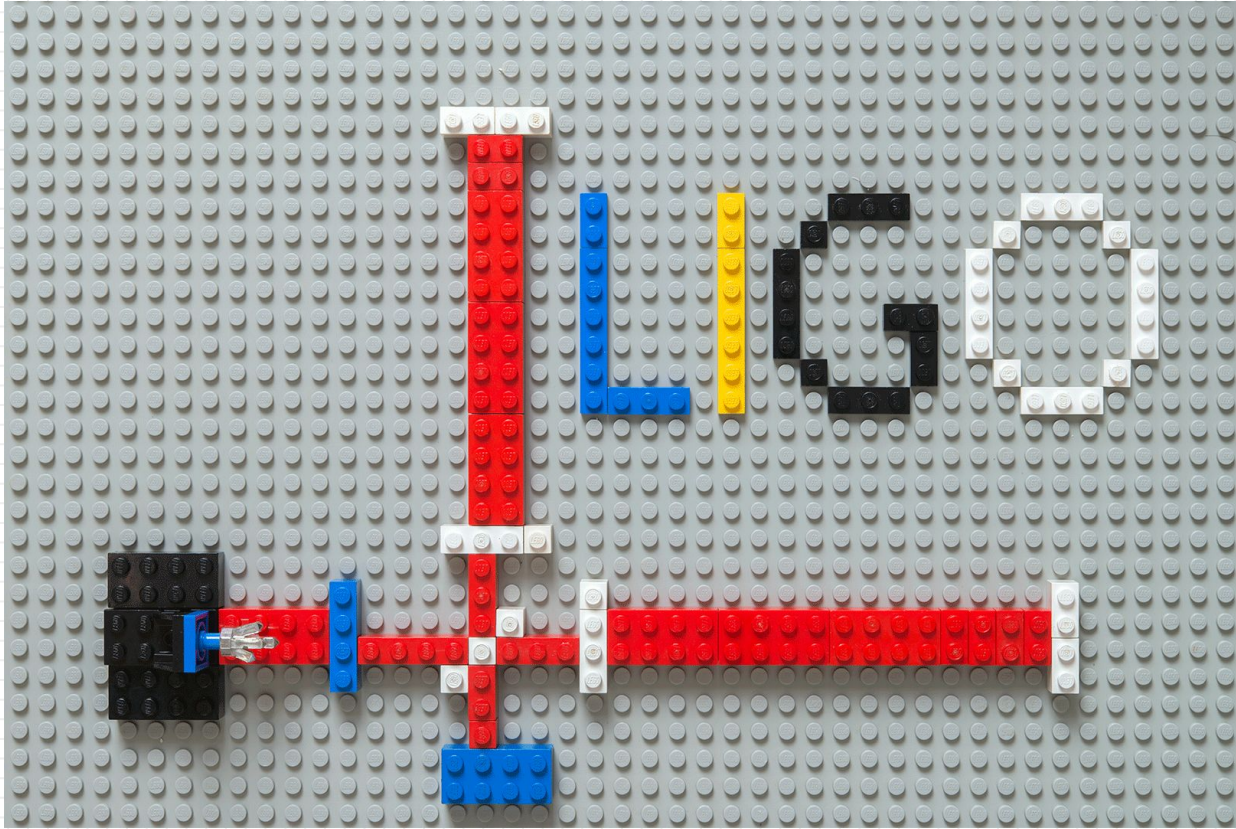
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## LIGO & Virgo Observatory locations





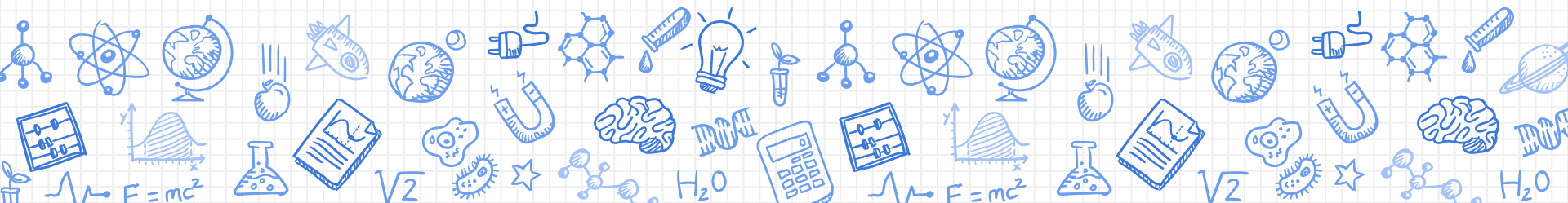
# Laser Interferometers – strain



Source: <https://futurumcareers.com/why-gravitational-waves-are-of-supermassive-importance>

# Look at Data

Challenges with Data  
Visualizations

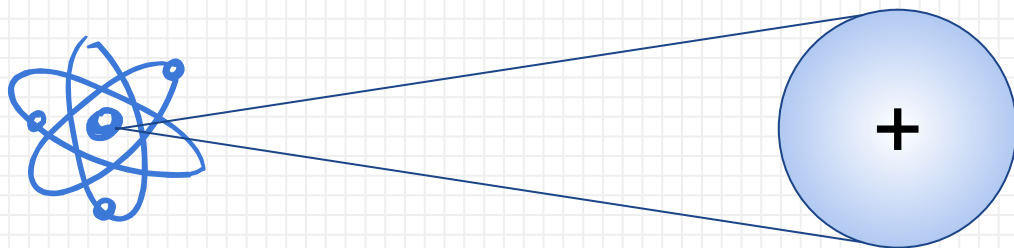


That's a lot of data

And a lot of observations

## With balanced class distribution

# How Small Did You Say it is?

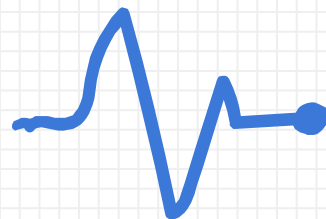


Atom

$\sim 10^{-15}$



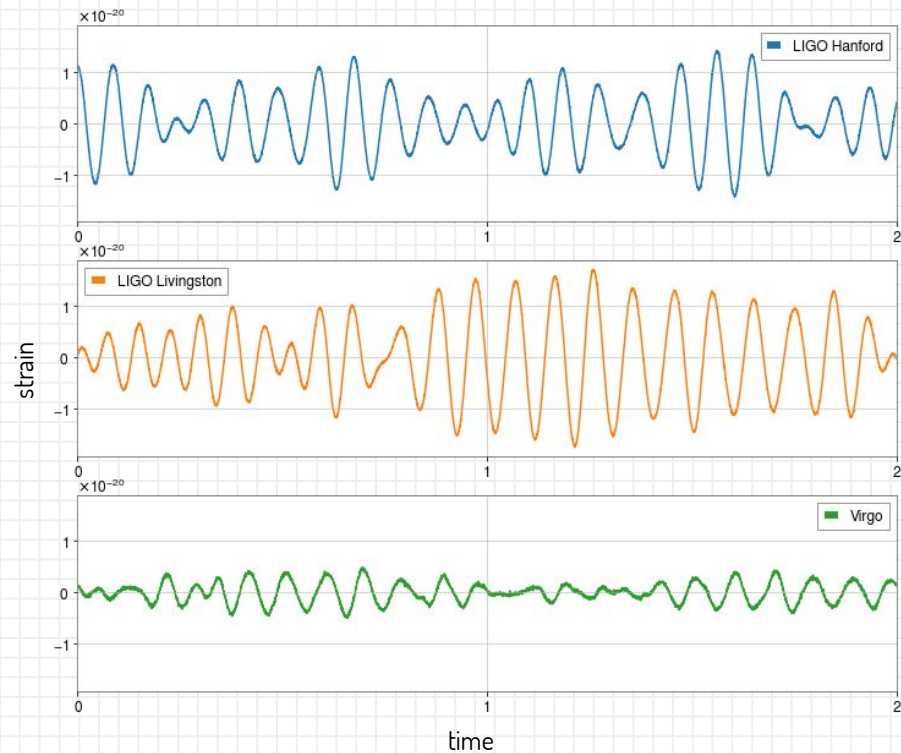
Black Hole



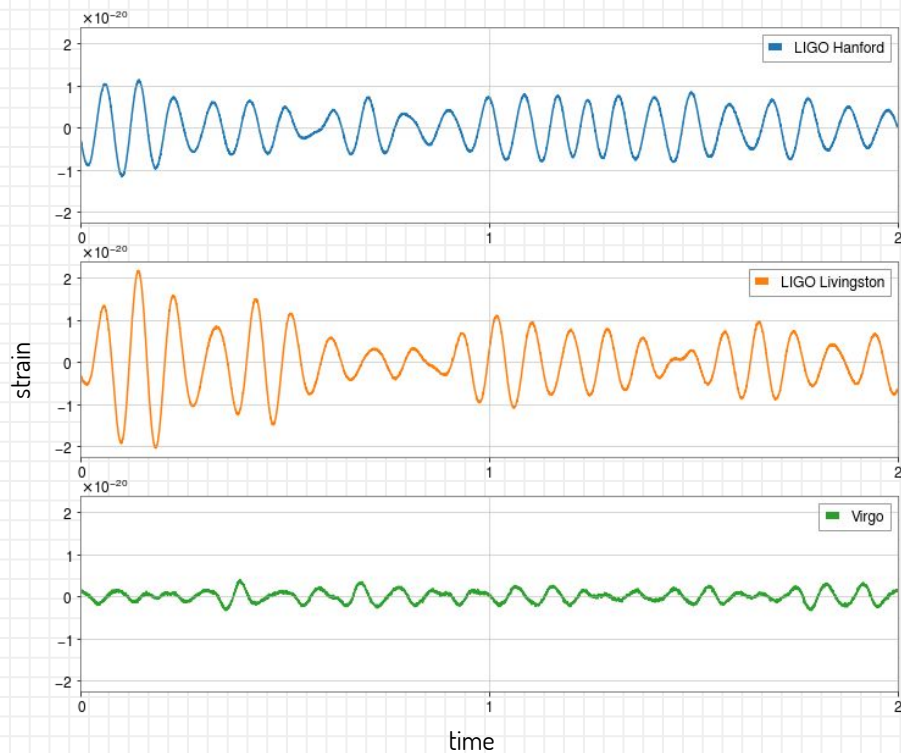
$\sim 10^{-20}$

# Why do we need ML?

w/ GW



w/o GW



# Spectrogram Transformation

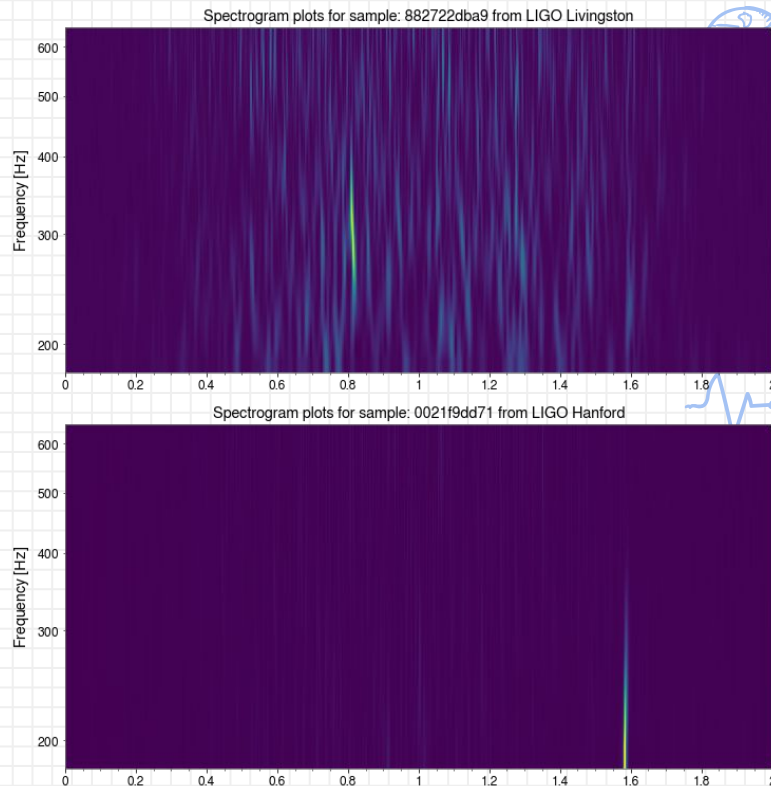
Time domain → Frequency domain

Signals = sine + cosine


STFT: short term fourier transform

Changes in frequency over time  
removes unwanted white noise

Constant Q-Transform →





A decorative border of various science and technology icons in blue line art style, including a lightbulb, brain, abacus, graph, test tube, DNA helix, microscope, globe, rocket, planet, stars, and chemical formulas like H2O and E=mc2.

# Modelling

Baseline CNN & SOTA Models

# Building TensorFlow Input Data Pipeline



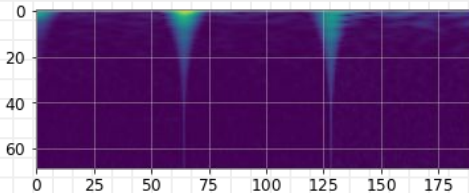
fetch

Read data  
ID  $\rightarrow$  path (.npy)



preprocess

`np.load()`  
`signal / np.max(signal)`  
`np.hstack(signal)`  
Constant Q-Transform



16



batch

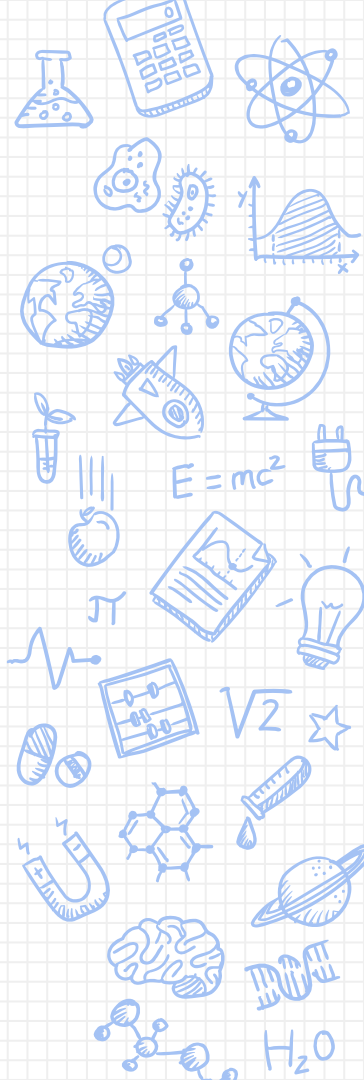
`batch_size = 250`  
`prefetch`  
`shuffle train`

# Model Comparison

	CNN	EfficientNet
Architecture	3x Conv2D 3x MaxPool2D 1x Flatten 2x Dense	1x Conv2D 1x EfficientNet (imagenet) 1x GlobalAvgPool2D 1x Dense
# Parameters	Total params: 4,382,081	Total params: 4,090,619
Avg time/epoch	3300s / 55 min	6000s / 1 hr 40 min
Performance metrics	Train AUC: 0.83   acc: 0.76 Valid AUC: 0.84   acc: 0.77 kaggle: 0.843*	Train AUC: 0.80   acc: 0.73 Valid AUC: 0.84   acc: 0.69 kaggle: 0.844*

Current kaggle LB: 0.880\*

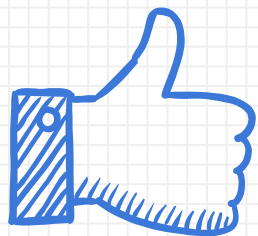
\* Competition ongoing as of Aug 5, 2021



## Conclusions

- **Big data** challenge addressed (used ~**100hrs** of GPU time on kaggle)
- Achieved **0.84** AUC score on test data
- Optimizing for GPU can run **5x** faster
- Train Once & predict forever (**50MB** model can predict **20GB** of data)





# THANKS!

## Any questions?