Disclaimer: This presentation is a work of fiction written from the perspective of a 2020 researcher traveling back in time to mid 2013 to share some 2020 xNN based application ideas; references to credit the actual inventors of the various ideas is provided at the end

# Title (Understandable But Catchy Is Nice)

FirstName LastName UT Dallas Email Address May 1, 2013

#### Motivation

- Why is this important
- Common issues with current methods
  - Accuracy?
  - Implementation efficiency?
  - Always be polite
- Maybe another bullet

## Key Insight

- Key insight that allows you to solve this problem
  - Transformation to classification problem?
  - Strategies to improve efficiency
- Another bullet
- Another bullet

## Proposed Approach

- Describe the approach to solving the problem
- Feel free to expand to a few slides, this is the core of the presentation
- Another bullet

#### Results

- Here's where you include the demo results
  - Add a link to your GitHub or Colab code
- Include some of the main details of how the results were generated
- Add some commentary pointing out key positive and negative aspects
- Feel free to expand to a few slides, this gives the audience a feel for how well the proposed method worked

## Next Steps

- Mention ideas that you have to further extend this work
  - Sometimes this is motivated by limitations of the approach and how they might be overcome
  - Sometimes this is motivated by applying the approach to adjacent application areas
- Another bullet
- Another bullet

### References

- Note: As stated above, this presentation is a work of fiction; the following are the actual inventors of the ideas described in this presentation
- F. LastName, et. al., "Some paper title," arXiv:1512.34567, 2015.
- F. LastName, et. al., "Some other paper title," arXiv:1601.23456, 2016.

• ...

Disclaimer: This presentation is a work of fiction written from the perspective of a 2020 researcher traveling back in time to mid 2013 to share some 2020 xNN based application ideas; references to credit the actual inventors of the various ideas is provided at the end

## Thank You!