



JOHNS HOPKINS  
WHITING SCHOOL  
*of* ENGINEERING

# Presentation Title

First Last

# Contents

Normal text. **Bold text.** **Blue bold text.** *Italic text.* *Blue italic text.*

# Lists

## Unordered list.

- Item 1
  - Item 2
    - Item 3

## Ordered list.

1. Item 1
  - 1.1 Item 2
    - 1.1.1 Item 3

# References

- [1] D. Patel and A. Oberai. "GAN priors for bayesian inference." In NeurIPS, 2019.
- [2] D. Patel and A. Oberai. "GAN-based priors for quantifying uncertainty". In arXiv, 2020.
- [3] T. Karras, S. Laine, and T. Aila. "A style-based generator architecture for generative adversarial networks." In CVPR, 2019.



# JOHNS HOPKINS

## WHITING SCHOOL *of* ENGINEERING