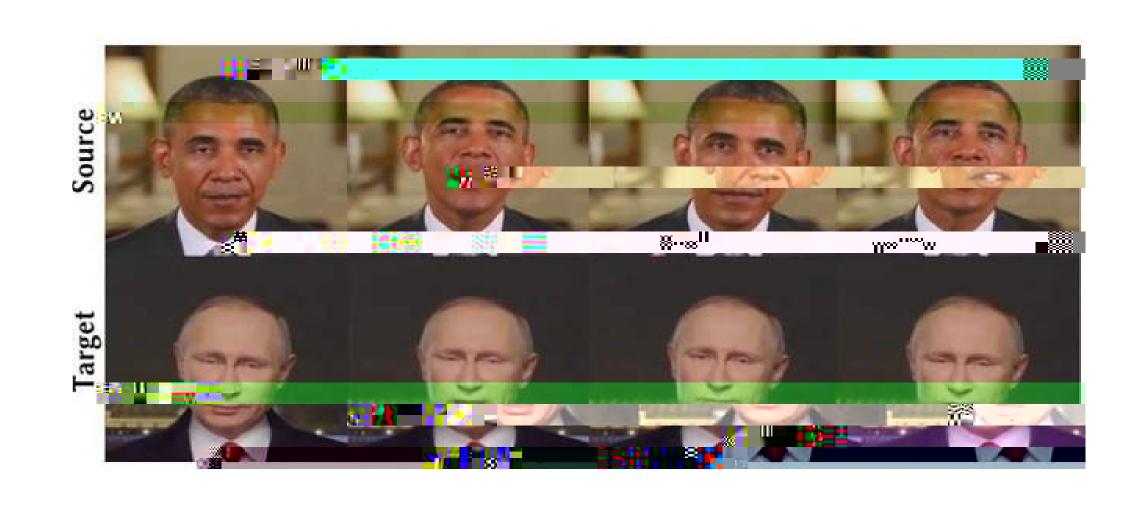
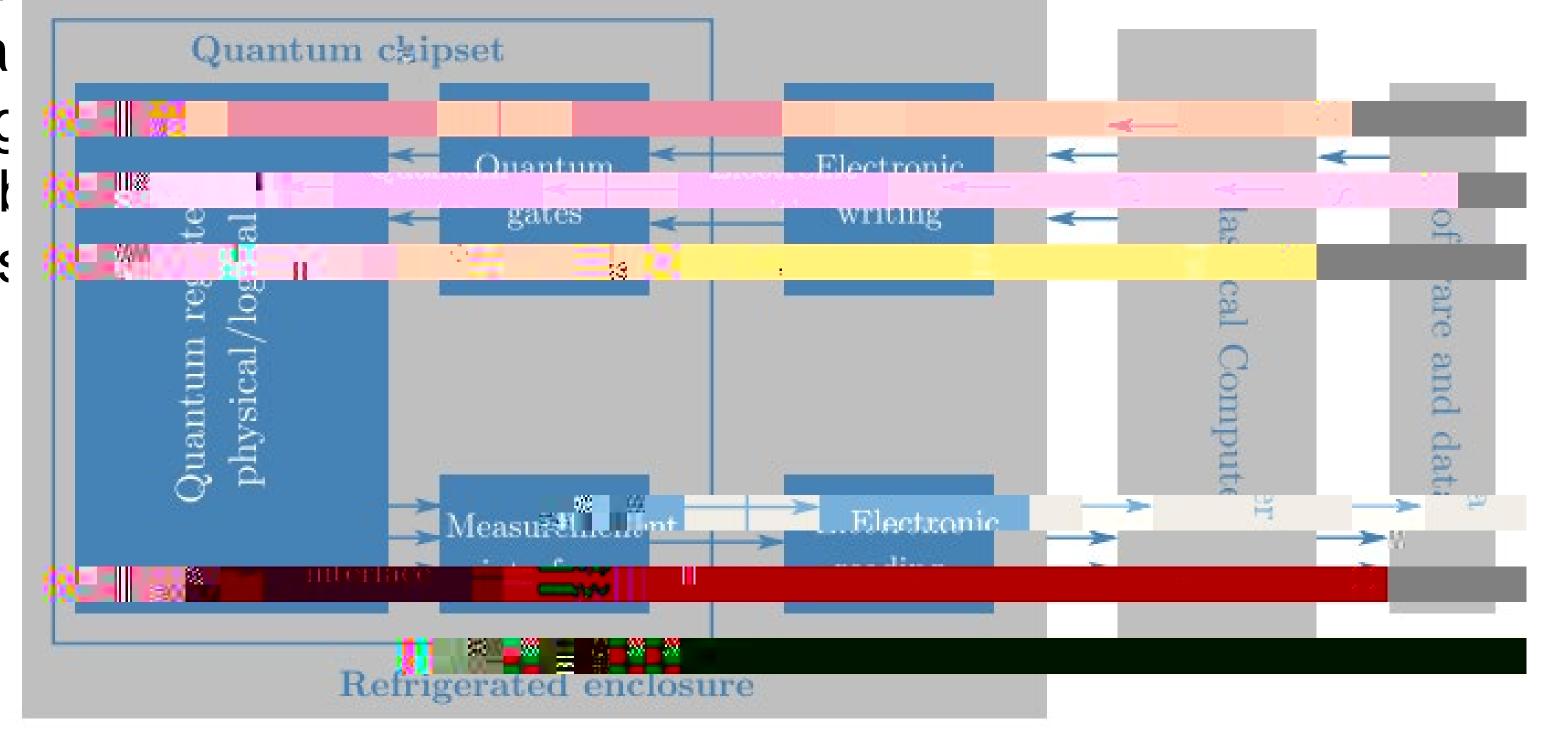
# Machine Learning in Practice

Michael Hylton, River Stepp, Jamari Hairston



## RESULTS

- The main applications of machine learning stem from image recognition, medical diagnosis, virtual personal assistants, personalized social media and speechrecognition.
- Machine learning is constantly evolving at a rapid rate, while the use of it becoming almost a staple in today's society and culture.
- Quantum Computers are



 Machine Learning can drastically improve Healthcare, Manufacturing, and Autonomous Vehicles

# INTRODUCTION

Machine learning is becoming increasingly prevalent to modern technology, and its growing and the future. Machine learning is likely going to be rapid rate. Without even realizing it, we utilize nex machine learning on a daily basis via Alexa, Google ma maps, Siri, etc. It's crucial to examine the main fade shring of Al since they are becoming more prevalentlikely burdens society



### **FUTUR WORK**

There is large amounts of advancements to be had within the Machine Learning Field There is much more well focused work to be done in everything from the efficiency of AI to ensuring academidntegrity.

#### References

Cotton, Debby, et al. "Chatting and Cheating. Ensuring Academidntegrity in the Era of Chatgpt" 2023, https://doi.org/10.35542/osf.io/mrz8h