

# Statement

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## Introduction

Using mathematics to tackle with real world problem is always what I want to do. My primary research interests lie in **Optimal Control, Machine Learning, and Dynamical Systems**. In particular, I am interested in leveraging optimization techniques and computational methods to address complex mathematical and real-world problems.

## Previous Research Experience

During my undergraduate studies at Jilin University, I actively participated in research projects involving **optimization, differential equations, and machine learning**. One of my most significant projects was *Differential Informed Auto-Encoder*[1], where I explored methods to extract underlying differential structures from datasets. By applying techniques from **numerical analysis and differential equations**, I developed an algorithm that automatically identifies governing differential equations from data.

Additionally, I have employed computational methods to analyze mathematical problems, developing algorithms in **C/C++ and Python** to numerically approximate and validate theoretical results.

## Current Research Interests

My current research focuses on the intersection of **optimization, differential equations, and dynamical systems**. Specifically, I aim to use the methods and concept of optimazaiton to tackle with the Differential equations and dynamical systems problems.

## Future Goals

Looking ahead, I aim to further integrate **mathematical optimization with real-world applications**, particularly in areas such as **optimal control and differential equation-based modeling**. My goal is to develop computationally efficient methods that bridge the gap between theoretical mathematics and practical problem-solving.

## **Conclusion**

I'll keep doing interesting works and keep focus on meaningful questions to use math to make the world a better place.

## **References**

- [1] Jinrui Zhang. Differential informed auto-encoder, 2024.