Nano

Release 0.1.1

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ONE

INTRODUCTION

A deep learning library for chemistry.	
Attention: Directives at large.	
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Caution: Don't take any wooden nickels.	
Danger: Mad scientist at work!	
Error: Does not compute.	
Hint: It's bigger than a bread box.	
Important:	

- Wash behind your ears.
- Clean up your room.
 - Including the closet.
 - The bathroom too.
 - * Take the trash out of the bathroom.
 - * Clean the sink.
- Call your mother.

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• Back up your data.

Note: This is a note. Equations within a note: $G_{\mu\nu} = 8\pi G(T_{\mu\nu} + \rho_{\Lambda}g_{\mu\nu})$.

Tip: 15% if the service is good.

Warning: Strong prose may provoke extreme mental exertion. Reader discretion is strongly advised.

And, by the way...

You can make up your own admonition too.

CHAPTER

TWO

DEVELOPMENT GUIDE

2.1 Utils

2.1.1 PyTorch Utils

Note: LogPublisher and LogCollector are used to solve the logger problem with Process in multiprocessing environment.

CHAPTER THREE

NANO

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CHAPTER

FOUR

INDICES AND TABLES

- genindex
- modindex
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