# **Atomsciml Docs**

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Atomsciml is designed to accommodate researchers with a Machine Learning environment for Scientific Researches where atom is involved.				

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#### **Philosopy**

Application of Machine Learning in Atom Science can be versatile. Let's take the Ab Initio computation for example. The involving of Machine Learning in different phase of problem solving can result in totally different application. It can be classified to Machine Learning DFT, Machine Learning Force Fields and Machine Learning Property Predictor, etc.

## **Future**

The project is under continuous development! We will hug the future!

### Indices and tables

- genindex
- modindex
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