

# Internship proposal: Automata for Machine Learning Verification

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**Localisation:** LaBRI (Bordeaux)

**Topic:** The goal is to study algorithms for the verification of models originating from machine learning, in particular neural networks. Different approaches are proposed, based on automata abstractions and invariant synthesis. The internship can either be purely theoretical or include implementation depending on the interests of the intern.

**Themes:** Automata theory, Machine learning, Dynamical systems, Game theory, Verification, Abstract Interpretation.

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Neural networks and other machine learning models have proved to be very successful in a wide range of applications. However to be safely used in critical scenarios we need guarantees: how accurate and robust is your model? A very classical example shows a neural net classifying images being fooled by adding random noise, asserting that a panda becomes a gibbon with high confidence.

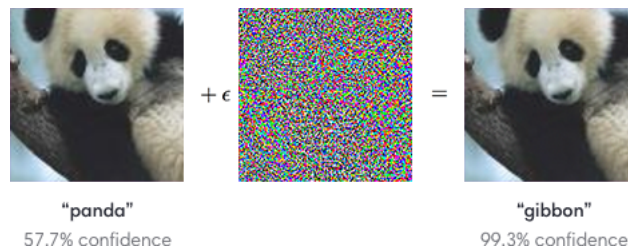


Figure 1: Taken from [openai.com](https://openai.com)

Verification of machine learning models is a growing field, fostering ideas from automata theory, program verification, invariant synthesis, and dynamical systems.

## Objectives of the internship

The goal of the internship is to study and construct algorithms for verifying neural networks with simple architectures. This in particular requires defining and comparing correctness and robustness notions. The outcome of the internship can be either theoretical or practical through implementation.

A PhD scholarship is available for starting in September 2019.