

AI Orientation

Goals

- Understand what's really going in this field, how to adapt
- Understand how LLMs actually work
- New trends in AI Engineering
- How to be up to date, with new things coming everyday

About Me

Rishabh

Twitter - @rishabh10x

- Research Engineer
- Prev: AI Lab(based out of London) worked on LLM, LLM-RL
- Before that, other startups

Dear Rishabh,

Thank you for submitting your paper, Loong: Synthesize Long Chain-of-Thoughts at Scale through Verifiers, to the NeurIPS 2025 Workshop, LAW 2025 (<https://sites.google.com/view/law-2025>). We are delighted to inform you that your submission has been accepted. **Congratulations!**

Dear Authors,

The decisions of poster/oral have been made. Among 97 accepted papers, we selected 4 papers as oral presentations. Please check your openreview page.

Things to do

- Basic Python
- Have a colab account ready
- Look at different models available in the market today, explore them
- Will try to not keep as much math, if any will be done with intuitions

Extras

- Free stuff you can try:
 - Opencode
 - Gemini CLI

Questions