Te Li's contribution:

- 1. I participated in the production of the poster of the final project, and I was responsible for the progress measures. I also participated in on-site presentation.
- 2. Reproduce the paper code in terms of progress measure of exponent modular addition.
- 3. Solve the issue that progress measure in Restricted loss and Excluded loss parts will raise "Out of memory". Analyse the cause and modify the code to produce correct plots.
- 4. Prove grokking and "trigonometric identity modular addition algorithm" is also leant in exponent modular addition problem from experiment.
- 5. Help write some of my reports. Help report part of my code.
- 6. Participated in many meetings and discussions. Helped the final project with my suggestions.
- 7. Read a lot of literature and assisted the final project from start to finish.