Questions:

How accurate are existing libraries/libraries to be added in various programming languages? How much money do these inaccurate mathematical equations cost companies?

Solutions:

- -There are hundreds of thousands of teachers that can be given jobs (and pay raises) to check the math behind library packages, and revalidate them, continuously throughout time.
- -Apply this saved money to climate change (from saved risk management costs in companies).
- -Apply the saved teachers salaries (replaced with better coursera/edX/brilliant classes) to climate change.
 - -and provide metalens to students