



## Simon Hirländer

## Tutorial RL4AA

## Stop, Think, Apply!

Pick the right problems:

Is there potential for this to resolve a significant issue?

Is there a likelihood of successfully solving my optimization challenge?

Am I addressing the correct problem?

## Stop, Think, Apply!

- Pick the right problems:
  - → Is there potential for this to resolve a significant issue?
  - → Is there a likelihood of successfully solving my optimization challenge?

76

Am I addressing the correct problem?





- RL is specific only concepts
- Transfer learning ad-hoc



