

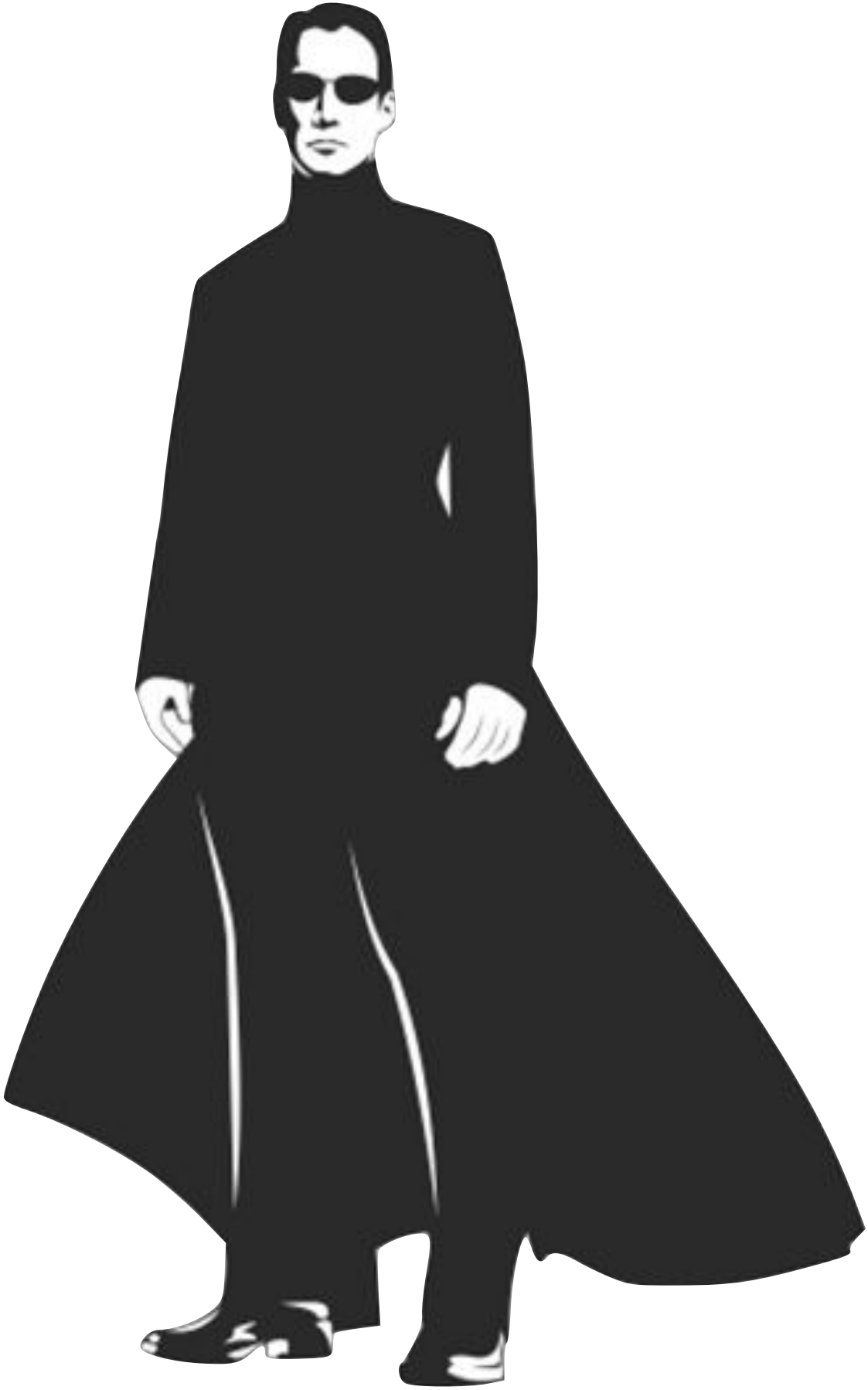


AI : Training your LLM client  
in Two Function Calls

- Use pyright to export type stubs
- Use repomix to rollup the type stubs
- Fine-tune client with newly created context

-  Slides
-  posit-dev/posit-sdk-py
-  posit-dev/connect-extensions
-  posit-dev/chatlas





Barret Schloerke  
/ Shiny Team  
@schloerke








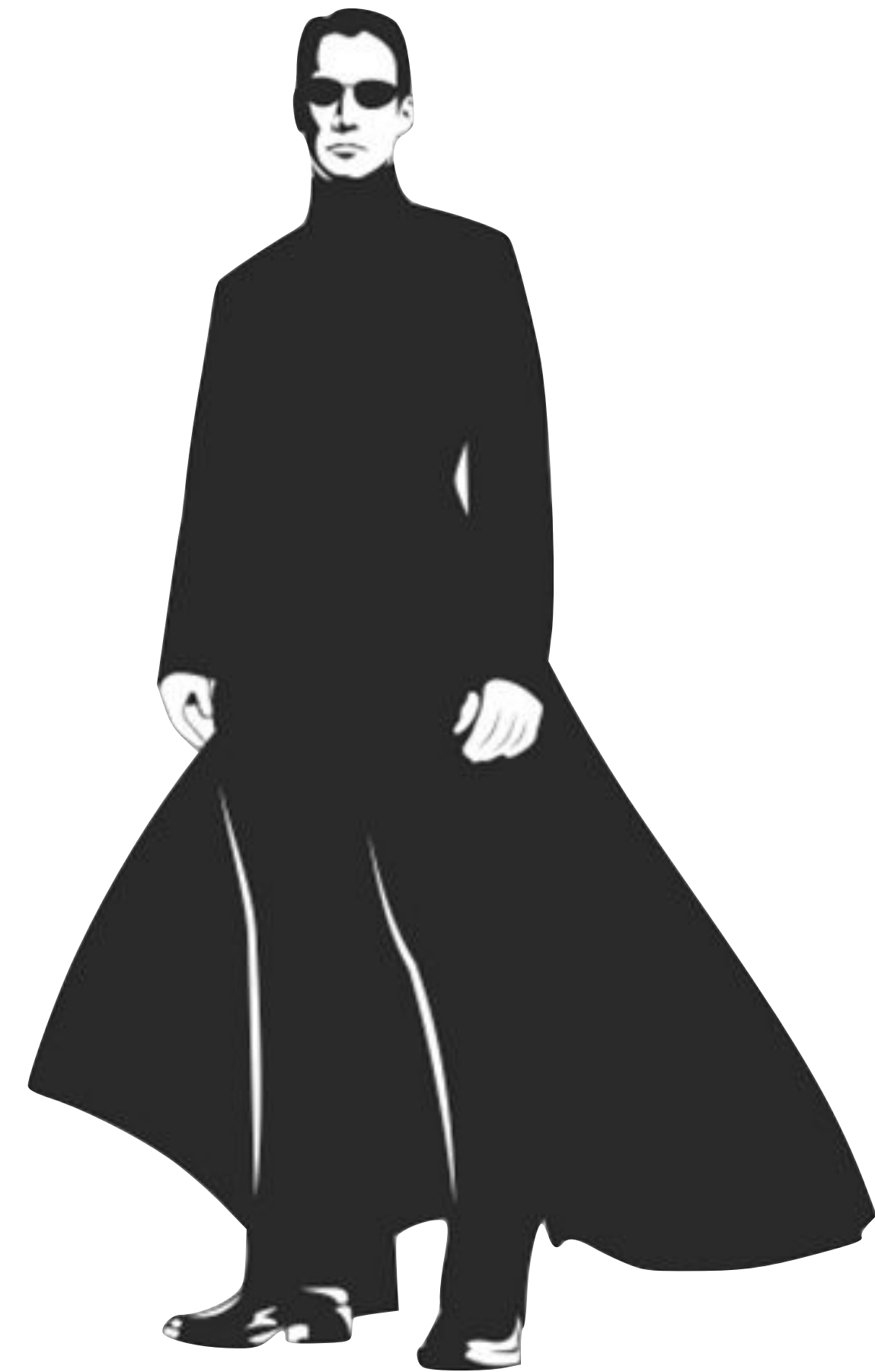


**posit<sup>TM</sup>**

# AI : Training your LLM client in Two Function Calls

- Use pyright to export type stubs
- Use repomix to rollup the type stubs
- Fine-tune client with newly created context

-  Slides
-  posit-dev/posit-sdk-py
-  posit-dev/connect-extensions
-  posit-dev/chatlas



Barret Schloerke

 **posit**™ / Shiny Team

 @schloerke

