

Behind the Scenes

Building RecList in the open with students, researchers and partners.



Jacopo Tagliabue, Ciro Greco, Federico Bianchi

The 4 **pillars** of building **RecList**, an open source package to help scaling behavioral testing in Recommender Systems.

Industry Drives the Process

Driven by industry concerns:

we imagined RecList to help

with the deployment of

dozens of ML sys in the wild.



Academic Collaborations to Researchers place the problem in the context of recent literature, highlight

open challenges, iterate on the original proposal.



Design a Solution

Opening up to the Community: Better Testing, Diverse Ideas

Collaborators answer a "call

for builders", helping us testing RecList and then

extending its functionalities.





Gathering Feedback and Interacting with The Community Other institutions start

discussing the package and

provide a new perspective on use cases and functionalities.



Meta