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

Jacopo Tagliaabue, 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 Design a Solution**

Researchers place the problem in the context of recent literature, highlight open challenges, iterate on the original proposal.

---

**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.