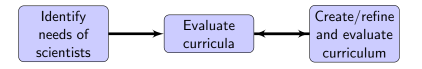
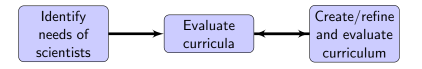
How we can effectively teach CS to the needs of scientists?



- Collect "war stories" of scientists
- ② Determine needs from "war stories"
- Evaluate whether these needs are representative

How we can effectively teach CS to the needs of scientists?



- Collect "war stories" of scientists
- ② Determine needs from "war stories"
- Evaluate whether these needs are representative

We Invite Feedback On

Do you have any experience with...

- storytelling? How do you prompt the interview participants without biasing the interview?
- putting together an authoritative panel? How do you assemble an expert panel to evaluate the war stories, and how do you effectively get feedback from the panel?
- evaluating curricula? How to evaluate a needs-based CS curriculum?