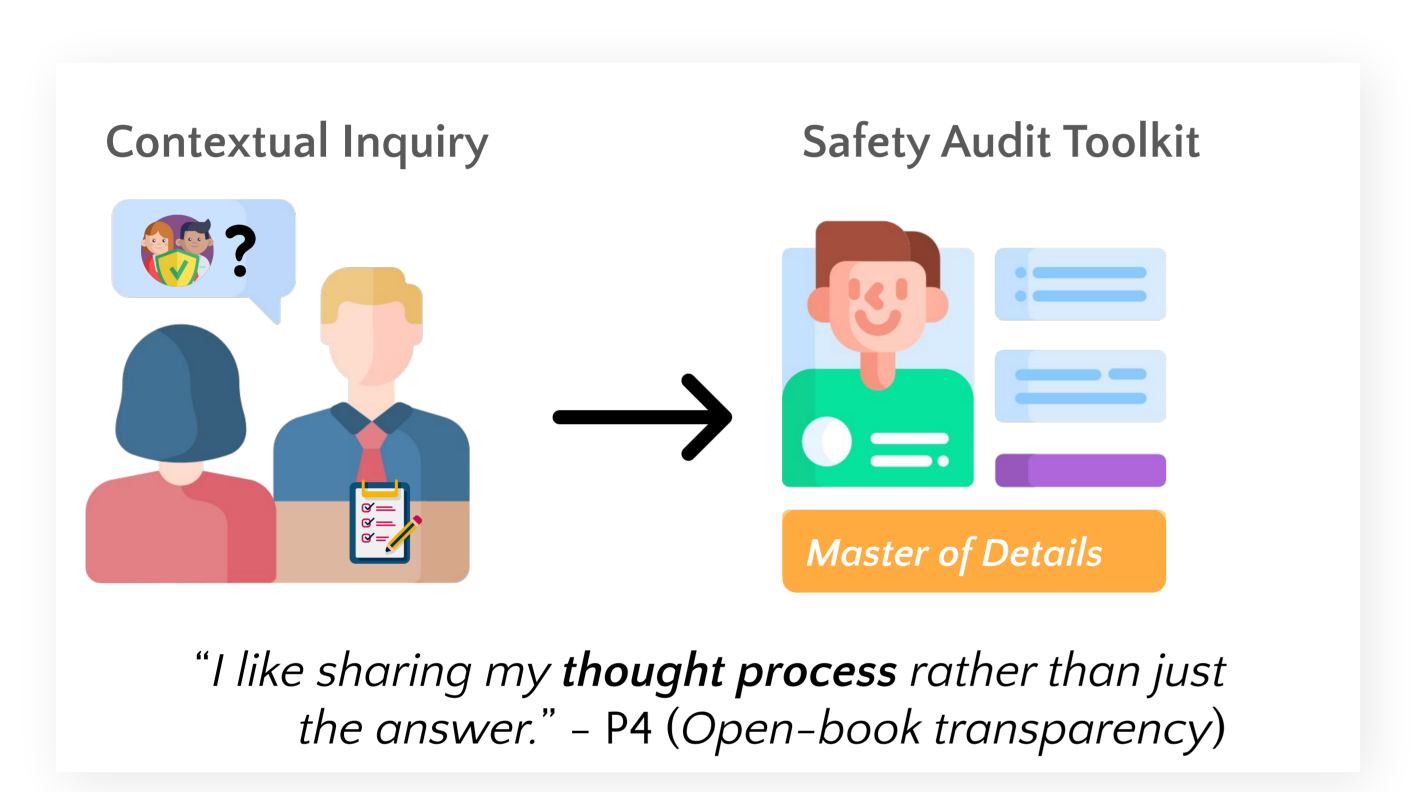
## SAFER-Al is building supports for engineers to speak up and be heard.

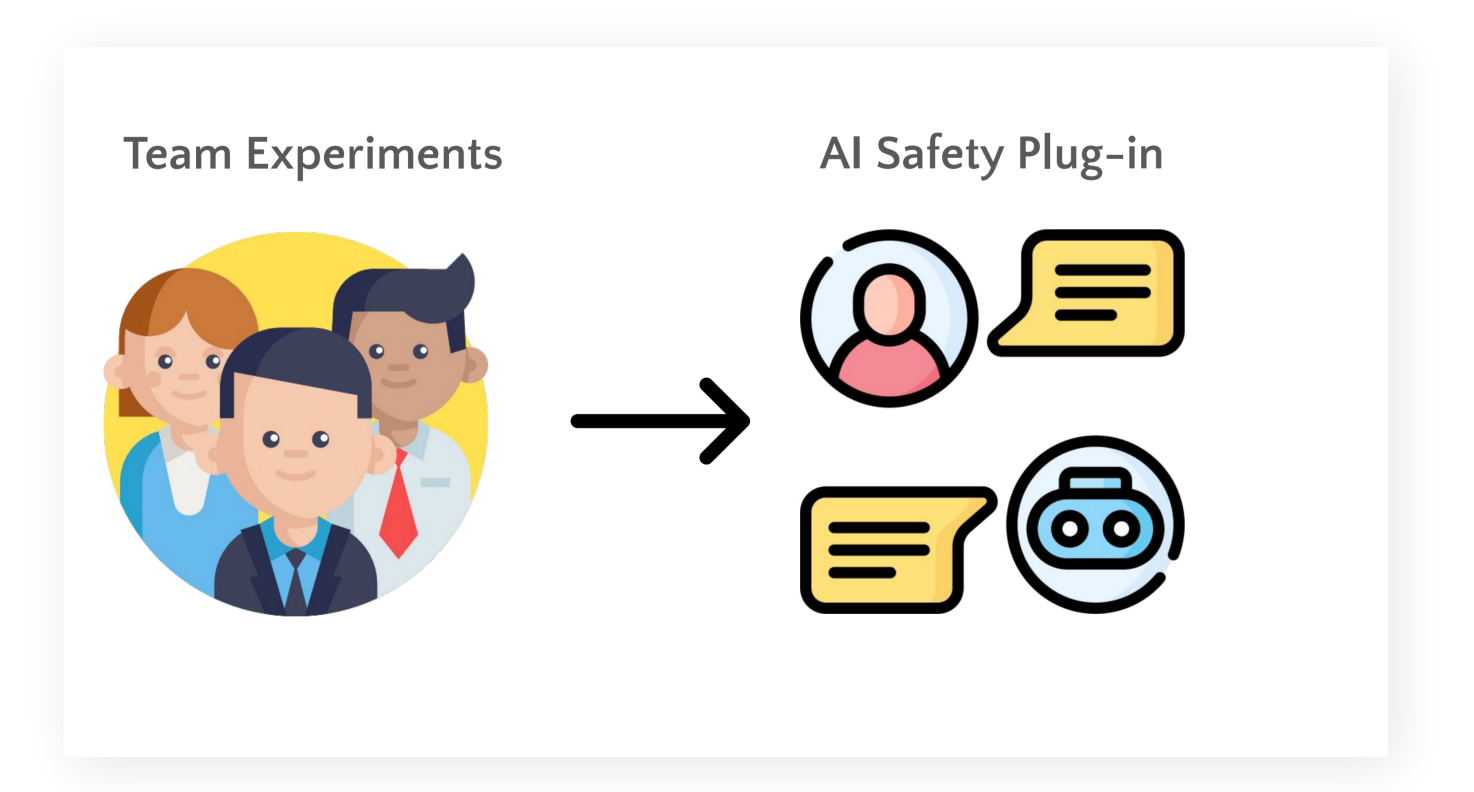
Building SAFER-AI: Safety and Accessibility in Fundamental Engineering for Responsible Al

Background: Software engineering with AI requires engineers to negotiate bias, fairness, and risk. Without psychological safety – the belief that critique is welcomed – some voices stay silent, critique becomes shallow, learning narrows, and software quality suffers.

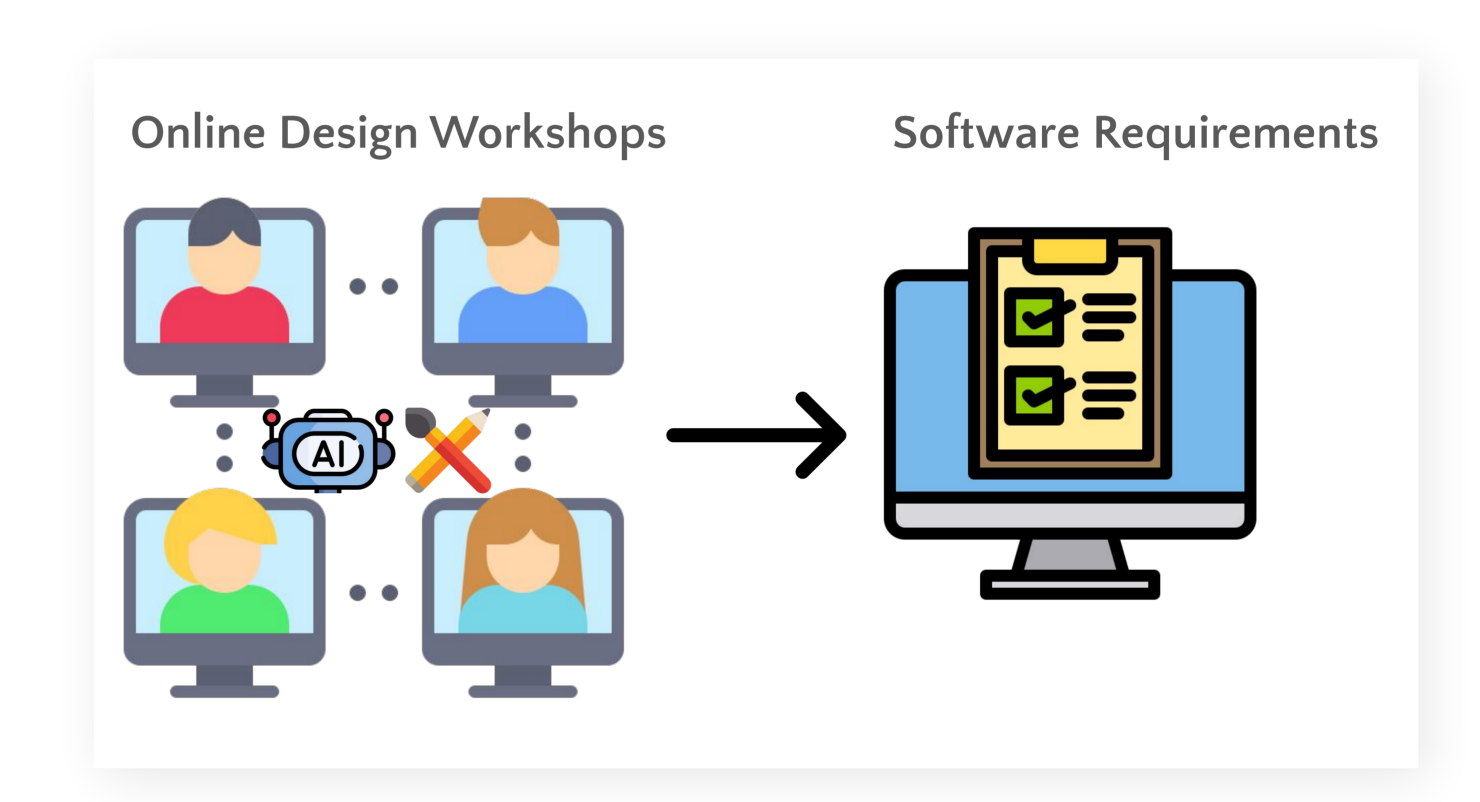
RQ1. Explore Lived Experience. How do engineers experience psychological safety in team comms?



RQ3. Evaluate Interactions. How do different styles of conversational AI impact team psychological safety?

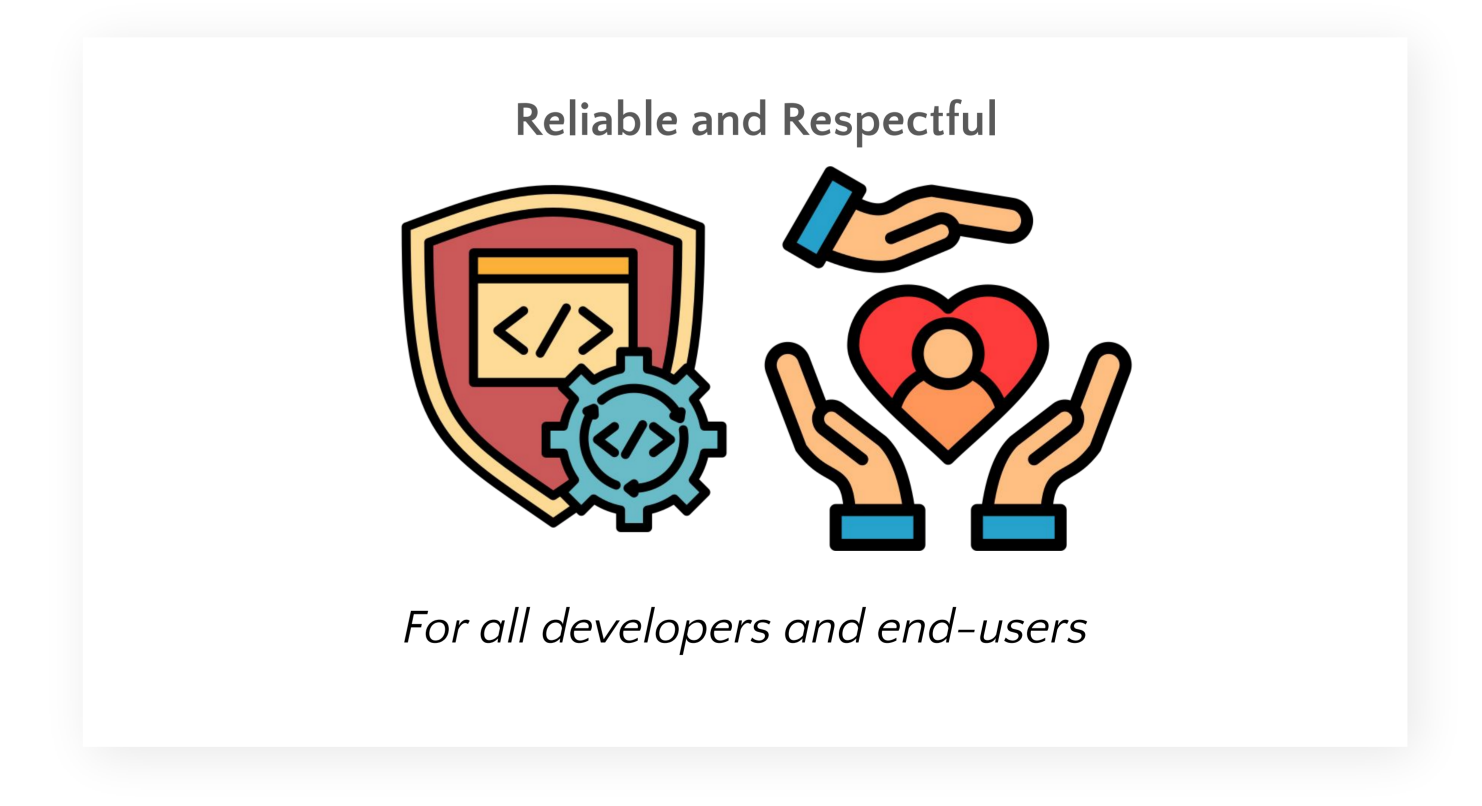


RQ2. Co-design Al Interactions. How do engineers envision AI for team psychological safety?



Impact – Safer Software



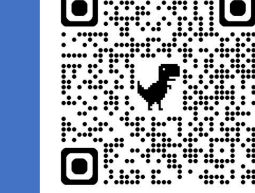


HIRE ME

I turn messy meetings into measurable learning and better software.

Contextual inquiry & co-design for Responsible Al

Experiments that deliver reusable tools + evidence



Scan for papers, code, and contact.

darrendbutler.github.io



