Apart Research

Our mission is to reduce societal-scale risks from AI

Apart's theory of change
Incubating talented researchers

Our impact theory is that we are able to incubate more active researchers in technical AI safety through an onboarding process based on real research. We meritocratically enable mid-career scholars in AI safety.

To this end, we host research hackathons internationally to engage scholars in in-depth research projects. We then select the best for an academic publication fellowship.

See apartresearch.com/deck for an updated overview of the project.
AIS issues that Apart addresses

1. **We are in lack of researchers**
   Technical fields of AI safety need researchers

2. **Academic AI safety is lagging behind**
   Academic AI safety is lacking compared to its importance and alignment agendas are not peer reviewed

3. **AIS groups focus on passive learning**
   Training programs are generally focused on passive learning, such as reading groups, lecture series, and conceptual introductions because they are not able to host technically challenging programs

4. **AI safety is disconnected**
   Existing organizations and governance structures are not properly connected to AI safety

5. **The AI safety industry should be aligned**
   The AI safety industry is emerging as a result of legislation and we need to guide the field in the right direction

6. **We have a deadline**
   We are not focusing on students like other programs – we enable mid-career individuals to enter AI safety
Apart Research

- Special projects overview (apartresearch.com/deck)
- Alignment Jam (alignmentjam.com)
- Apart Research (apartresearch.com)