

How to lead a large AGI company

Tom Rochette <tom.rochette@coreteks.org>

December 21, 2025 — 77e1b28a

1 Question

How would you lead an AGI company with 100,000 employees?

2 Answer

I would separate the employees into multiple smaller companies, as large companies are difficult to wield. Furthermore, I think that it is useful for different companies to work on the same problem using different approaches, which is something I would promote. I see the need for a variety of positions:

- (30%) Tooling and core technologies: Building tools that are used by other employees to make progress (visualization, compilation, hardware, database, network). (Bachelor/Master/PhD)
- (25%) Applied research: Put the results of fundamental research into application in a variety of products. (Master/PhD)
- (15%) Fundamental research: Work on scientific theories in order to improve our understanding of intelligence, learning, doing science, solving problems, programming, etc. (Master/PhD)
- (15%) IT: Deal with infrastructure management and scaling. (Bachelor/Master/PhD)
- (5%) Management: Ensuring that work is going in a specific direction and is not a random walk. (Bachelor/Master/PhD)
- (5%) Data collector: Acquire data necessary for experiments done by fundamental researchers and applied research scientists. (Bachelor)
- (5%) Administrative/HR/Facility management: Deal with business related tasks such as people management, facility management/maintenance, etc. (Bachelor)

3 Reference

- https://www.reddit.com/r/agi/comments/aa18gn/thought_experiment_how_would_you_lead_an_agi/