



QF Contact:  
7th Floor,  
4 Saint Paul's SQ,  
L3 9SJ,  
Liverpool,  
United Kingdom  
[QF website](#)

*Quantum Formalism (QF) is dedicated to providing advanced mathematical education to enthusiasts and professionals in the fields of AI, quantum computing, and emerging cryptographic technologies. You can check our newly launched [QF Academy program](#) for current and upcoming courses.*

## 1. About the Talent Density Dashboard

We're pleased to introduce our new experiment: the AI Talent Density Dashboard, featuring insights from five leading AI research organisations: Google, Meta, OpenAI, Anthropic, and Mistral.

We selected these companies because of their strong focus on developing foundation models. Given the crucial role of mathematics in advancing AI toward AGI, we believe examining their talent pools could generate valuable insights.

Our approach to measuring talent density is inspired by the methodology Netflix pioneered, but adapted to emphasise mathematical strength. For this initial release, we've sampled 30 AI researchers from each featured company to establish a baseline.

You can explore the current version of the dashboard [here](#).

## 2. Talent Density Disclaimer

*Any opinions, predictions, projections or other information offered by Quantum Formalism (QF) is provided as general commentary, and does not constitute advice including investment advice. QF will not accept liability for any loss or damage, including without*

*limitation to, any loss of profit, which may arise directly or indirectly from use of or reliance on such information.*

*If our predictions turn out to be correct, we may consider open sourcing all the code and models used to bring this dashboard to life along with comprehensive documentation so others can build future prediction models.*

