



Dr Alan D. Thompson is a world expert in artificial intelligence (AI), specialising in the augmentation of human intelligence, and advancing the evolution of ‘integrated AI’.

Alan’s applied AI research and visualisations are featured across major international media, including citations in the University of Oxford’s debate on AI Ethics in December 2021. His 2021-2022 experiments with Leta AI and Aurora AI have been viewed over 1.5 million times.



Prior to his work in AI, Alan was a major contributor to human intelligence research and practice. As chairman for Mensa International’s gifted families committee, Alan served two consecutive terms sharing best practice among 54 countries, and his work on gifted education was referenced in the Department of Education’s High Potential policy.

He became a Fellow of the IOC at Harvard Medical School in 2017, and has held memberships with the ACS, IET, and IEEE. Alan’s best-selling parenting book, *Bright*, was made available to families at Elon Musk’s gifted school. In 2022, a copy of the book will be sent to the moon aboard the Peregrine lunar lander. <https://life architect.ai/about-alan/>

## Selected speaking engagements, discussions, and media

- 2022 Financial Sense®. *AI Is Now Smarter Than the Average Human*.
- 2022 Australian Computer Society (1,000 registrants). *AI + prompt crafting beyond GPT-3*.
- 2021 White Mirror (hosted by Prof Anuraj Gambhir from SingularityU). *AI2021 seminar*.
- 2021 ABC Radio. *AI benefits/opportunities - Interview with Dr Alan D. Thompson (Neuralink, Leta AI, ethics)*.
- 2021 World Gifted Conference. *The new irrelevance of intelligence*.
- 2021 Google AI (Google Brain) round table. *Mind as algorithm*.
- 2019 Cambridge International School. *Elon Musk & Joshua Dahn’s big questions for teachers*.
- 2018 Asia Pacific Gifted Conference. Keynote speaker. *Integrated AI*. (Bangkok, Thailand).

## Selected topics

- AI in 2022: Where we are, what it looks like, how you can get involved.
- Language models and datasets (Google Pathways, Megatron, GPT-3, BLOOM, and more).
- AI + prompt crafting/engineering for very large language models (hands-on for devs).
- AI + ethics, safety, and guidelines.
- AI + the human brain.

## Contact

Email: [hello@LifeArchitect.ai](mailto:hello@LifeArchitect.ai)  
 www: [LifeArchitect.ai](http://LifeArchitect.ai)

