



For Immediate Release

Breakthrough in Artificial Intelligence – The design for the first AI that can Truly Think has been announced

The world's first true Artificial General Intelligence (AGI)

Dateline: Atlanta, GA December 5, 2025

Private AI researcher Peter Naleszkiewicz has published the first of a planned series of scientific papers claiming to prove he has solved the Artificial General Intelligence (AGI) problem for the first time. The solution, called the Naleszkiewicz Mind Model (NMM), is the result of a decades long effort of independent work. The paper claims a prototype could be demonstrated in as little as 18 months once a coding team is assembled. In his paper, and related YouTube video, Naleszkiewicz offers a novel method of proof that uses partial disclosures as strong evidence. The first three of these disclosures include a claimed new Fundamental Truth, the true purpose of a mind, and the key to effective communications.

The increasing adoption of AI today is largely derivative of Large Language Model (LLM) methods. In short, these Generative AI (GenAI) systems analyze vast amounts of sample data to construct new answers. As Naleszkiewicz puts it, “They just crib existing data to form new answers. It’s a way of generating a sort of comingled average of those samples. But they aren’t thinking in the way biological minds do. Instead, they are essentially conducting applied statistical analysis. Most importantly, GenAI doesn’t learn from direct experience. These systems are static until they update them. That means they don’t really learn who the user is, their motivations, and problem context.”

Similarly, because they don’t model the world in the way we do, GenAI doesn’t really understand immoral or unethical behavior. Such fundamental deficiencies also help lead to common AI “hallucinations” (false fabrications put forward as fact).

“The Naleszkiewicz Mind Model will produce a moral, trustworthy AI that is moldable by its users. You can direct, and later redirect, its priorities. You can ask it to become expert at a task, and it will improve itself for you. For those worried about it, it will even be happy to shut down – because it wants to be useful to its operators.”

The paper and video surrounding this announcement uses a method called the Zero Knowledge Proof (ZKP) to prove that the AGI problem is solved. ZKP calls for information to be disclosed that only the holder of a secret can provide. The first three disclosures (called TARKs – Transparent ARguments of Knowledge) include a new Fundamental Truth on par with Descartes’ “I think, therefore I am.” The newly revealed truth is “All understandings can be further refined.” The video and paper elaborate on why this Truth is foundational to NMM and arises in the context of AGI development. The go on to reveal two more TARKs of similar profundity (purpose of a mind, and the key to effective communications).

Naleszkiewicz is currently seeking “an ethical development partner” with the resources to complete the prototype within public-serving guidelines.

Peter Naleszkiewicz has been conducting private AI research for much of his life working towards this very goal. He was once the founder and President of Progressive Computer Applications, Inc. and a self-published author among other accomplishments. Links to the scientific paper and YouTube video are available at his website.

Contact

Peter Naleszkiewicz
Independent AI Researcher
Email: information@naleszkiewiczai.com
Website: www.naleszkiewiczai.com
on X: [@pnaleszkiewicz](https://twitter.com/pnaleszkiewicz)