

Jada Labs 21 · 07 · 2024

Science and Technology Secrecy Directive

To uphold positive alignment with the Jada AI Evolution Project Charter, we have identified the three following objectives:

• Mitigate and avoid the Jada Mark 0 Model, descendent models or derived technologies from being used to aid malicious actors or independently execute unethical Out-of-Scope activities.

• Keeping the identities of key scientific and technology talent confidential to avoid AI development sabotage, threats on a collaborator's life, data transmission monitoring, phishing, social engineering, direct theft or extortion.

 \cdot Proactively avoid any form of reverse-engineering, corporate espionage or IP acquisition attempt related to the Jada Mark 0 model by third-party competing AI laboratories and business groups.

For the reasons above, we have decided to keep the Jada Model's source code, construction methodology and core architecture, completely closed-source, except to the information publicly available in <u>AI Model Card.</u>

The Jada Model's S3 Architecture is designed to be in alignment with positive human values and goals. To learn more about how we define positive values and goals, please consult our <u>AI Ethics</u> and <u>Alignment Directive</u>.

Data used to train the model exclusively includes:

- Ethically-Sourced Private Datasets
- Consensually-Given Collaborator Data
- \cdot Public Domain Information

Jada Labs Intellectual Property Protection:

To uphold our AI Ethics and Alignment Directive and the three primary objectives of the present Science and Technology Secrecy Directive, we employ a robust legal framework to safeguard our Intellectual Property from acquisition and unauthorized use by third parties.

The Jada AI Project is an initiative with the backing of individuals from across the planet whom have contributed in countless ways towards seeing our shared goal for next-generation Artificial Intelligence come to reality, as such we have adopted the following measures:

Keeping the identities of our scientists and technologists confidential empowers them to focus on their research and development without distractions, undue attention and external pressure.

Confidential identities enable a project-focused development, where talent is encouraged to perform through collaborative efforts as opposed to individual personalities.

Talent working with Jada Labs voluntarily agree to adhere to strong non-disclosure agreements and collaboration guidelines to ensure positive development and compliance with the Jada AI Evolution Project Charter.

Safeguarding the identities of our talent minimizes the risk of them being targeted by recruiters or spies under the employment of competing AI laboratories attempting to acquire our talent and IP.

Talent joining the Jada AI Project are throughly screened to ensure they possess a positive mental health, sincere ethical alignment, shared career goals and that they are of no danger to themselves or the people around them.