♦ Official Recruitment | Aren QuantumMind Hub

A Strategic Division of MEGA HOLDING | GOD AI FATHER

Exploring Consciousness through AI, Cognitive Science, and Quantum Models

Key Positions Available:

1. Director of AI Cognitive Systems

Oversee the design of AI architectures that simulate perception, memory, and reasoning.

Tools: Python, TensorFlow, DeepMind frameworks, OpenCog **Experience:** 10+ years in cognitive modeling and AI architecture

2. Quantum Neural Architect

Design hybrid models combining neural networks with quantum information systems.

Tools: Qiskit, TensorFlow Quantum, PennyLane

Experience: Applied quantum computing in cognitive AI

3. Cognitive Neuroscience Researcher

Analyze brain activity data and inform neural-AI mappings.

Tools: fMRI analysis, EEG/MEG, BrainVoyager

Experience: Neuroscience with computational background

4. AI Psycholinguistics Analyst

Model language processing in AI aligned with human cognition.

Tools: SpaCy, GPT fine-tuning, NLTK, BERT models

Experience: Language acquisition, semantics, cognitive linguistics

5. Philosopher of Mind – Algorithmic Ethics Division

Formulate ethical boundaries and consciousness criteria in AI.

Tools: Argument mapping, logic simulators

Experience: Philosophy of mind, AI ethics research

6. Emotional Intelligence Systems Engineer

Build AI systems capable of emotion recognition and simulation.

Tools: Affectiva, EmotionNet, Multimodal sentiment analysis

Experience: Affective computing and human-machine interaction

7. Cognitive Data Synthesist

Integrate multimodal datasets from cognitive, emotional, and behavioral inputs.

Tools: MATLAB, NumPy, Bayesian modeling

Experience: Multidimensional cognitive analysis

8. Neuro-Interface Developer

Create interfaces that translate between brain signals and AI responses.

Tools: Brain-Computer Interface (BCI), OpenBCI, BCILab

Experience: Signal processing, neural interface design

9. AI Dream Simulation Engineer

Develop algorithms that reconstruct visual and emotional components of dreams.

Tools: GANs, Stable Diffusion, DreamBooth, REM data training

Experience: Visual AI + dream reconstruction research

10. Memory Systems Architect

Model short- and long-term memory encoding in AI systems.

Tools: Hopfield Networks, LSTM, Transformer memory banks

Experience: Cognitive memory modeling + neural net structuring

11. Quantum Consciousness Theorist

Build theoretical models connecting quantum mechanics to consciousness emergence.

Tools: Theoretical physics models, quantum decoherence frameworks

Experience: Research in Penrose–Hameroff-type models or similar theories

12. AI Meditation & Mental State Analyst

Analyze and replicate meditative and altered states of consciousness in AI.

Tools: EEG, biofeedback AI mapping, HeartMath

Experience: Consciousness studies and altered-state metrics

13. Semantic AI Reality Mapper

Build frameworks to anchor language, thought, and reality perception in AI systems.

Tools: ConceptNet, FrameNet, neural-symbolic mapping tools

Experience: AI semantic processing + epistemology

14. Human-AI Interaction Psychologist

Design experiments and models around AI's psychological impact on humans.

Tools: UX+Neuro studies, sentiment tracking, cognitive load simulators

Experience: Human-centered AI design and psychology

15. Mental Health-Aware AI Behavior Designer

Program AI behavior protocols sensitive to users' mental wellness states.

Tools: CBT-based modeling, MindLAMP, mental health risk predictors

Experience: Psychology, digital health & AI ethics

16. Subconscious Pattern Analyst

Study patterns in subconscious language and behavior to train deeper AI insights.

Tools: NLP, Dream pattern mining, FreudNet

Experience: Psychoanalysis + data pattern recognition

17. AI Spiritual Systems Researcher

Model spiritual experiences, beliefs, and symbolic reasoning into AI logic.

Tools: Archetype modeling, AI theology algorithms **Experience:** Spiritual philosophy + symbolic logic

18. Creative Cognition Algorithm Engineer

Engineer creativity simulations in AI — from artistic generation to abstract ideation.

Tools: DALL·E, MuseNet, Creative GPTs

Experience: AI art & creativity research, abstract logic

§ Base Salary: €7,800 / month

Final compensation will reflect the depth of interdisciplinary expertise, innovation capabilities, and published contributions in the fields of mind, AI, and quantum research.

