

Interview Thesis Brief

Actual mandate

Convert GenAI experimentation into compounding enterprise capability by improving how opportunities are framed, bounded, proven, stressed, scaled, reused, partnered, or stopped.

Candidate thesis

Innovation compounds when every experiment leaves behind one of three assets: a reusable capability, reusable evidence, or a fast no.

Operating model

FRAME -> BOUND -> BUILD -> STRESS -> COMPOUND

Company moment

KPMG is expanding AI investment and ecosystem relationships while moving from experimentation toward implementation and scale. Innovation leadership therefore has to connect technical proof with assurance, economics, adoption, and reuse.

Operating Tensions and Decisions

Tensions

- Experiment velocity versus enterprise assurance
- POC novelty versus reuse and unit economics
- Platform optionality versus common architecture and controls
- Technical depth versus cross-functional translation
- Central innovation versus domain professional judgment

Decisions the role should improve

- What work changes and what outcome matters
- Where human authority remains
- Build, buy, partner, or reuse
- What evidence warrants scale
- What becomes standard
- What should stop

Evidence Map and Hard Objection

Transferable evidence

- Vape-Jet: current AI-first operating transformation across robotics, telemetry, enterprise systems, and cross-functional workflows.
- DudeWorth: AI-readiness, opportunity framing, agentic workflow patterns, human judgment, evaluation, and governance.
- Amazon: scaled 24/7 operating mechanisms, visibility, escalation, and standard work.
- Compunetics: high-reliability engineering, manufacturing, quality systems, technical programs, and consequence-sensitive customers.
- ZeusVu: regulated autonomous operations and computer-vision concepts with a 100% safety record.

Strongest reasonable objection

The posting asks for deep recent AI/ML experience and hands-on enterprise AI platform development. The verified record does not support claiming a five-year foundation-model research career or unverified Azure AI Foundry or Vertex AI production ownership.

Response

Own the gap. Make the adjacent-evidence case around enterprise proofs, engineering coordination, roadmaps, partner collaboration, adoption, governance, operating mechanisms, and the discipline required to move emerging technology into real work.

Executive Questions and First 90 Days

Questions for KPMG

- Where do promising AI experiments currently stall between proof and scaled adoption?
- Which decisions are hardest today: priority, architecture, risk, economics, ownership, or stop?
- How are reusable components and evaluation evidence carried from one experiment into the next?
- Where should Digital Nexus standardize, and where must business-domain judgment remain local?
- What would make this hire unquestionably successful twelve months from now?

First 90 days

Map the current proving environment, establish bounded decision rules, run representative proofs with explicit evidence gates, stress quality and economics, and build an executive portfolio view that distinguishes scale, reuse, partner, hold, and stop.

Hypothesis label

The GenAI Proving Ground is a candidate-created operating hypothesis for discovery, not a representation of current KPMG policy.