



Certified AI Expert (CAIE) Exam Guide

Version: 1.0

Exam Code: AIP-CAIE-300

Date: 2025-12-11

Introduction

The **Certified AI Expert (CAIE)** exam is a vendor-neutral, advanced-level certification for experienced AI practitioners who **design, implement, and operate modern AI systems end to end**. It validates deep expertise in advanced machine learning and deep learning architectures, reinforcement learning and decision-making, MLOps and deployment, retrieval-augmented generation (RAG), and responsible, explainable AI practices.

CAIE is the culminating certification in the **AI Expert Path**, designed for professionals who already understand foundational AI and machine learning and are ready to demonstrate mastery of **production-grade, scalable AI solutions**. It assumes comfort with Python, modern deep learning frameworks, cloud services, and real-world projects that move beyond experimentation into robust operation.

Specific tools and platforms used during preparation may vary (e.g., PyTorch vs. TensorFlow, AWS vs. Azure vs. GCP, different vector databases or RAG frameworks). The exam content emphasizes **transferable concepts, patterns, and trade-offs** rather than any single vendor or product.

This exam validates a candidate's ability to:

- Design and implement **advanced ML and deep learning architectures**, including transformer-based and generative models, for non-trivial real-world problems.
- Build **end-to-end MLOps pipelines** for training, deployment, monitoring, and lifecycle management of AI systems, including RAG workflows and production observability.
- Use **reinforcement learning and related decision-making methods** to formulate and solve sequential decision and control problems.
- Evaluate and harden AI systems along multiple dimensions: **performance, robustness, scalability, fairness, security, maintainability**, and cost.



Certified AI Expert (CAIE) Exam Guide

- Apply practical **explainable AI and bias analysis** techniques and align AI projects with ethical, legal, and governance requirements.
- Critically analyze and position **emerging AI trends** (foundation and multimodal models, agentic systems, frontier techniques) within an organization's strategy and risk landscape.

The difficulty of CAIE is intentionally high. Items are designed to reflect **expert-level** reasoning: multi-step scenarios, subtle trade-offs, and realistic system constraints.

Target Candidate Description

The CAIE certification is intended for candidates who:

- Work in **advanced technical AI roles** and want formal recognition of their ability to build and operate complex AI systems.
- Are responsible for **architecting, training, deploying, and maintaining** AI models and pipelines in production environments.
- Need to **bridge research and engineering**, translating cutting-edge techniques into reliable systems that deliver business or research value.

Typical candidates include:

- **Machine Learning Engineers and AI Engineers** responsible for end-to-end model development and deployment.
- **Senior Data Scientists and Applied Scientists** leading complex modeling projects and experimentation.
- **MLOps Engineers and ML Platform Engineers** who design and operate robust infrastructure for training, deployment, and monitoring.
- **Technical Product Owners, Engineering Managers, and Innovation Leads** with strong hands-on AI skills who drive AI system design and implementation.
- **Researchers and advanced practitioners** transitioning their expertise into scalable, production-grade AI systems.

The exam is **not** aimed at:

- Pure business or non-technical roles focused only on AI usage (better served by **CAIP**).



Certified AI Expert (CAIE) Exam Guide

- Beginners or candidates without hands-on experience in ML coding, model training, and deployment.
 - Specialists in narrow, purely theoretical AI topics without applied, system-level experience.
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Recommended Knowledge and Experience

There are **no formal mandatory prerequisites** for the CAIE exam. However, candidates are **strongly recommended** to have both:

- A solid foundation in **applied AI and ML**, and
- **Substantial, hands-on experience** building and operating AI systems.

Recommended Background

Formal / Educational Foundations

- Completion of courses or equivalent knowledge in:
 - **AI foundations / AI practitioner**-level content (e.g., successful completion of the **Certified AI Practitioner – CAIP** exam or equivalent).
 - An **applied AI / AI developer** course covering practical model training, evaluation, and basic deployment.
 - An **advanced AI / AI expert** course such as **Advanced Artificial Intelligence** (aligned with CAIE).
- Strong programming skills in **Python**, including:
 - Data structures, functions, classes, and modules.
 - Use of ML/deep learning libraries (e.g., PyTorch, TensorFlow, scikit-learn).
- Prior coursework or equivalent experience in:
 - **Calculus-based probability and statistics** (random variables, expectations, distributions, hypothesis testing).
 - **Linear algebra** (vectors, matrices, eigenvalues, basic optimization concepts).

Professional Experience

- At least **2–3 years** of practical experience in data science, ML engineering, or closely related roles.



Certified AI Expert (CAIE) Exam Guide

- Hands-on experience with:
 - Building and tuning ML/DL models on real datasets.
 - Working with at least one deep learning framework (e.g., PyTorch or TensorFlow).
 - Using **cloud platforms** or similar environments for ML (e.g., managed ML services, containerized deployments, notebooks in the cloud).
 - Source control (e.g., Git), experiment tracking, and basic CI/CD workflows.
- Participation in at least one **end-to-end AI or ML project** that progressed beyond a prototype into a maintained system (even if small scale).

Language Skills

- The exam is delivered in **English**.
- A minimum of **B2-level English** (reading comprehension) is strongly recommended, as items may contain short scenarios, diagrams, and technical terminology.

Exam Details

Attribute	Details
Certification Title	Certified AI Expert (CAIE)
Exam Code	AIP-CAIE-300
Guide Version	1.0
Format	Multiple-choice (single answer) and multiple-response (select all that apply). Many questions are scenario-based, describing realistic AI projects, system diagrams, or experimental results that must be interpreted correctly. No coding during the exam.
Number of Questions	80 scored questions
Duration	180 minutes of standard testing time.



Certified AI Expert (CAIE) Exam Guide

Attribute	Details
Language	English
Prerequisites	None formally required. Strongly recommended: CAIP and/or AI developer-level knowledge plus the background described above.
Delivery Method	Remote, online, proctored exam delivered via an AIPROI Approved Exam Provider using a secure exam client or browser.
Passing Score	750 out of 1000 on a scaled score range (0–1000). Scores are scaled so that the passing standard remains consistent across different exam forms.
Scoring & Reporting	Scaled score (0–1000) with pass/fail result, plus domain-level performance indicators where available. Scores are equated across forms to account for small differences in difficulty.
Certification Validity	2 years from the date of certification issue.
Retake Policy (summary)	Minimum 14-day waiting period after a failed attempt; up to 3 attempts in any rolling 12-month period , according to the current AIPROI Exam & Retake Policy.
Accommodations	Additional 30 minutes of exam time may be available for non-native English speakers , and other accommodations may be available for eligible candidates, based on the current Exam & Retake Policy and Accessibility Guidelines.

Accommodations & Accessibility

Candidates who require additional time or other accommodations must **submit a request in advance** through the AIPROI Exam Portal or via their AIPROI Approved Exam Provider. Documentation requirements, review timelines, and eligible accommodations are described in the **AIPROI Exam & Retake Policy** and related accessibility guidelines. Approved accommodations must be confirmed **before** the exam date.



Certified AI Expert (CAIE) Exam Guide

Important: There are **no unscored experimental items** in this version of the exam. All questions contribute to the candidate's final score.

Registration, Scheduling & Changes

Registration & Scheduling

- Register for the CAIE exam through the **AIPROFI Exam Portal** or an **AIPROFI Approved Exam Provider** listed on the official certification website.
- During registration, you will:
 - Select your preferred exam date and time.
 - Provide required personal details and payment information.
 - Review key policies (Exam & Retake Policy, Candidate Agreement, and Privacy Notice).
- After successful registration, you will receive a **confirmation email** with:
 - Your exam appointment details.
 - Technical requirements and setup instructions for the secure exam client or browser.
 - Links to support resources in case of technical issues before the exam.

Rescheduling & Cancellation

- You may be able to **reschedule or cancel** your appointment within specific deadlines, subject to:
 - The **AIPROFI Exam & Retake Policy**, and
 - Any additional terms or fees of your chosen exam provider.
- Notice periods, rescheduling limits, and cancellation fees (if any) are presented:
 - On the booking page during checkout.
 - In your confirmation email.
- If you do not attend the exam and have not rescheduled or canceled according to the applicable policy, your **exam fee may be forfeited**.

For full details, consult the **AIPROFI Exam & Retake Policy** and your exam provider's terms.



Certified AI Expert (CAIE) Exam Guide

Knowledge Domains and Weights

The CAIE exam covers five domains derived from the **Advanced Artificial Intelligence** course and the broader AI Expert Path.

Domain	Name	Weight
1	Advanced Machine Learning & Deep Learning	25%
2	AI Model Deployment, MLOps & RAG	25%
3	AI for Decision-Making & Reinforcement Learning	20%
4	Ethical, Explainable & Trustworthy AI	15%
5	Emerging AI Trends & System-Level Design	15%

With **80 questions** in total, the **approximate number of items per domain** is:

- Domain 1: ~20 items
- Domain 2: ~20 items
- Domain 3: ~16 items
- Domain 4: ~12 items
- Domain 5: ~12 items

Actual distributions may vary slightly between test forms.

Detailed Exam Objectives

All objectives below are assessed at an **advanced applied level**. The exam expects you to **reason about design trade-offs, diagnose issues, and interpret results**, not to memorize all formulas or derivations.

Where mathematics appears, it is limited to **interpreting results, understanding the meaning of metrics and parameters, and choosing appropriate approaches**, rather than performing heavy calculations by hand.



Certified AI Expert (CAIE) Exam Guide

Domain 1: Advanced Machine Learning & Deep Learning (25%)

1.1 Architecture Selection & Design

- Compare advanced architectures (e.g., CNNs, RNNs, transformers, diffusion or other generative models) and select appropriate ones for vision, language, multimodal, and structured-data tasks.
- Analyze benefits and limitations of using pre-trained foundation models versus training models from scratch.
- Evaluate architectural trade-offs (capacity, latency, memory usage, robustness, interpretability) for given constraints.

1.2 Model Training, Fine-Tuning & Optimization

- Design and implement training and fine-tuning workflows using modern deep learning frameworks and libraries.
- Apply appropriate optimization algorithms and regularization techniques (e.g., learning rate schedules, weight decay, dropout) to improve generalization and training stability.
- Diagnose and mitigate common training pathologies (e.g., vanishing/exploding gradients, overfitting, underfitting, unstable loss curves).

1.3 Evaluation & Robustness

- Define suitable evaluation metrics for classification, regression, ranking, generation, and RL-related tasks.
- Construct robust validation strategies (e.g., cross-validation, time-based splits) that reflect real-world deployment conditions.
- Analyze model performance across subgroups and conditions, including adverse scenarios and data shifts, and propose improvements.

Domain 2: AI Model Deployment, MLOps & RAG (25%)

2.1 MLOps Foundations & Pipelines

- Design end-to-end ML pipelines covering data ingestion, feature processing, model training, evaluation, packaging, deployment, and monitoring.



Certified AI Expert (CAIE) Exam Guide

- Apply patterns for **data and model versioning**, experiment tracking, and reproducibility within a team or organization.
- Choose appropriate deployment options (batch, online, streaming) and rollout strategies (blue-green, canary, shadow deployment) for different risk profiles.

2.2 Cloud-Native Deployment & Scalability

- Interpret and critique reference architectures for deploying AI services on major cloud platforms (containers, managed ML services, serverless components).
- Reason about **scalability, reliability, cost, and latency** when designing inference services and pipelines.
- Diagnose and mitigate production issues such as latency spikes, resource exhaustion, and scaling bottlenecks.

2.3 Monitoring, Drift & Lifecycle Management

- Design monitoring strategies for predictions, data quality, and model health (e.g., tracking distributions, performance metrics, error rates).
- Identify **data drift and concept drift**, and propose responses (e.g., retraining, model replacement, feature engineering changes).
- Plan lifecycle management for models (A/B tests, champion-challenger setups, retirement and decommissioning).

2.4 Retrieval-Augmented Generation (RAG) & Knowledge-Centric Systems

- Explain and apply key RAG concepts:
 - Embeddings and vector representations.
 - Indexing and similarity search.
 - Chunking, context windows, and ranking strategies.
- Design RAG architectures that connect foundation models to internal knowledge sources while addressing relevance, completeness, and privacy.
- Evaluate RAG systems using both quantitative and qualitative methods, and propose improvements to data preparation, indexing, and prompting strategies.

Domain 3: AI for Decision-Making & Reinforcement Learning (20%)



Certified AI Expert (CAIE) Exam Guide

3.1 Problem Formulation & RL Basics

- Formulate sequential decision problems as Markov decision processes (MDPs) or related frameworks.
- Identify when RL is appropriate versus when simpler optimization, rules, or supervised learning approaches would suffice.
- Explain core RL concepts (states, actions, rewards, value functions, policies, returns) and their implications for system design.

3.2 RL Algorithms & Implementation

- Distinguish between value-based and policy-based RL methods (e.g., Q-learning, policy gradients, actor-critic) and select suitable candidates for typical applications.
- Interpret learning curves, reward signals, and policy behavior to diagnose training issues.
- Propose changes to reward shaping, exploration strategies, environment design, or algorithm selection to improve learning outcomes.

3.3 AI-Driven Automation & Human-in-the-Loop Control

- Design AI-based automation strategies (e.g., recommenders, operations optimization, control systems) that balance performance, risk, and human oversight.
- Identify appropriate human-in-the-loop checkpoints and safety mechanisms in agentic or autonomous workflows.
- Evaluate the impact of AI-driven decision-making on business metrics and operational constraints, including failure modes and fallback strategies.

Domain 4: Ethical, Explainable & Trustworthy AI (15%)

4.1 Frameworks for Trustworthy AI

- Summarize and apply key principles from leading trustworthy AI frameworks, including fairness, transparency, accountability, privacy, and human agency.
- Map these principles to concrete technical and organizational practices (e.g., documentation standards, governance processes, audit mechanisms).
- Identify regulatory and policy drivers (especially in the European context) that shape AI system design and deployment.



Certified AI Expert (CAIE) Exam Guide

4.2 Explainable AI (XAI) & Bias Analysis

- Select and apply appropriate explainability techniques (e.g., feature importance, attribution methods, example-based explanations) for different model classes.
- Interpret and communicate explanation outputs responsibly to both technical and non-technical stakeholders.
- Use tool-assisted workflows to detect and analyze bias or disparate impact across subgroups, and propose mitigation strategies (data interventions, model changes, policy adjustments).

4.3 Governance, Risk & Compliance in Practice

- Evaluate real or hypothetical AI deployments for ethical, legal, and reputational risks.
- Propose risk mitigation measures (e.g., access controls, logging, model cards, escalation procedures, human review) aligned with institutional or regulatory expectations.
- Design high-level policies or guidelines for responsible AI use within an organization, including escalation paths for concerns and continuous monitoring practices.

Domain 5: Emerging AI Trends & System-Level Design (15%)

5.1 Frontier Architectures & Capabilities

- Analyze capabilities, limitations, and typical failure modes of **foundation models**, large language models, multimodal models, and generative architectures.
- Position these systems appropriately within solution designs, balancing off-the-shelf usage, fine-tuning, and custom modeling.
- Evaluate when emerging techniques (e.g., agents, tool use, long-context models) are beneficial and when they add unnecessary complexity.

5.2 Agentic & Tool-Augmented AI Systems

- Reason about system designs that combine foundation models with tools, external APIs, RAG components, and control logic.
- Identify key design decisions and trade-offs in agentic workflows (planning, memory, grounding, safety boundaries, and observability).
- Critically review proposed architectures for robustness, maintainability, and alignment with organizational constraints.



Certified AI Expert (CAIE) Exam Guide

5.3 Strategic AI Roadmapping & Risk Management

- Evaluate AI technology options and roadmaps for alignment with organizational goals, budgets, and risk constraints in a realistic (e.g., 2–3 year) planning horizon.
- Critically assess vendor and community claims about emerging methods using evidence-based criteria (benchmarks, reliability, maturity, regulatory readiness), avoiding purely speculative reasoning.
- Propose modernization and de-risking strategies (e.g., modular architectures, abstraction layers, upgrade paths, compliance adaptations) that keep existing AI systems maintainable and adaptable as tools and regulations evolve.

Sample Questions

The example items below illustrate the style and difficulty of CAIE questions. They are **not exhaustive** and do not represent the full breadth of the exam.

Sample Question 1

You are fine-tuning a transformer-based text classifier on an imbalanced dataset. Training accuracy quickly reaches 99%, but validation F1-score for the minority class is poor and fluctuates significantly between runs.

Which combination of actions is **most likely** to improve the model's reliability on the minority class?

- A) Increase learning rate and reduce regularization so the model fits the training set even better.
- B) Oversample or reweight the minority class, use a metric such as macro F1 for model selection, and apply stronger regularization.
- C) Reduce the size of the training set so the model learns only from the most relevant samples.
- D) Switch to a simple linear model without any regularization, as complex models are inherently unstable.

Correct answer: B



Certified AI Expert (CAIE) Exam Guide

Sample Question 2

A team has deployed a RAG-based question-answering system over thousands of internal policy documents. Users report that answers are sometimes missing critical clauses from newer documents, even though those documents are present in the index.

Which root cause and mitigation are **most plausible**?

- A) The model's training data is outdated; retrain the base model from scratch using only the newest documents.
- B) The embedding index is too large; delete older documents to force the system to use the newer ones.
- C) The retrieval configuration and chunking strategy are suboptimal; re-tune chunk sizes, ranking parameters, and add recency-aware scoring, then re-evaluate.
- D) The context window is too long; reduce it so the system is forced to provide shorter, more focused answers.

Correct answer: C

Sample Question 3

You are designing an RL-based system to optimize dynamic pricing for an e-commerce platform. Business stakeholders are worried that the agent might learn strategies that are profitable in the short term but harmful to customer trust and regulatory compliance.

Which design choice best addresses this concern?

- A) Use an off-policy algorithm so that the agent can reuse more data.
- B) Include explicit negative rewards for policy violations and customer complaints, and enforce guardrail rules that override certain actions.
- C) Remove all constraints from the environment so the agent can freely explore and discover optimal strategies.
- D) Train the agent only in offline simulation and never deploy it in production.

Correct answer: B



Certified AI Expert (CAIE) Exam Guide

Recommended Preparation

Study Approach

A structured preparation plan can help you reach the level of depth expected for CAIE:

Phase 1 – Align with the Blueprint

- Review the **five CAIE domains and objectives** and map them against your:
 - Previous courses and certifications (e.g., CAIP, AI developer-level training).
 - Real projects you have worked on (models, deployments, RL, RAG, XAI, governance).
- Identify gaps, especially in:
 - End-to-end MLOps and monitoring.
 - RL and decision-making.
 - RAG productionization and XAI/bias tooling.

Phase 2 – Deepen Hands-On Skills

- Complete an advanced course such as **Advanced Artificial Intelligence** (aligned to the CAIE syllabus), including labs and mini-projects.
- Implement:
 - At least one substantial **fine-tuning project** for a transformer-based or other advanced architecture.
 - At least one **end-to-end MLOps pipeline** including experiment tracking, deployment, and monitoring.
 - At least one **RAG workflow** with realistic documents and evaluation.
 - At least one **RL project** on a non-trivial environment (simulation or real data).
 - At least one **XAI and bias analysis** exercise on a model you built.
- Document your work (architecture diagrams, reports, readme files) as if presenting to stakeholders.

Phase 3 – Exam Readiness

- Work through sample and practice-style questions where available, focusing on **why** each correct option is best.
- Practice interpreting:



Certified AI Expert (CAIE) Exam Guide

- Learning curves and metrics.
- System diagrams and architecture sketches.
- Monitoring dashboards and anomaly patterns.
- Revisit areas where your answers are inconsistent or heavily vendor-specific; reframe them in **vendor-neutral terms**.
- Review **Exam Day Guidelines** and policies to avoid procedural surprises.

Recommended Resources

Primary Preparation

- **Advanced Artificial Intelligence** – the official AIPROI course aligned with CAIE domains.

Core References (Examples)

- Goodfellow, Bengio, & Courville – **Deep Learning** (MIT Press).
- Sutton & Barto – **Reinforcement Learning: An Introduction** (2nd ed.).
- Huyen – **Designing Machine Learning Systems** (O'Reilly).
- Tunstall, von Werra, & Wolf – **Natural Language Processing with Transformers** (O'Reilly).

Additional Resources

- Official cloud-provider ML/MLOps documentation and architecture guides.
- Vendor-neutral materials on trustworthy AI, XAI, and AI governance.
- AIPROI-provided materials such as:
 - **Certified AI Expert (CAIE) – Student Guide** (where available).
 - **Official practice exams or question sets** (when released).

Exam Day Guidelines

Before the Exam

- Verify that your **computer, operating system, browser, webcam, microphone, and internet connection** meet the requirements of your AIPROI Approved Exam Provider.
- Install and test any required **secure exam browser or client**, including any compatibility checks.



Certified AI Expert (CAIE) Exam Guide

- Choose a **quiet, well-lit, private room** where you can sit alone for the duration of the exam.
- Clear your workspace of all unauthorized materials:
 - Books, printed or handwritten notes.
 - Additional screens and devices (unless explicitly approved).
- Have a **valid government-issued photo ID** ready for identity verification.
- Log into the exam platform at least **15 minutes before** the scheduled start time to complete check-in and system checks.

During the Exam

- Follow all on-screen instructions and any directions from the remote proctor.
- Keep your **webcam and microphone** active and remain visible in the camera frame.
- Do **not** access any external resources during the exam:
 - No books, notes, online documentation, or search engines.
 - No communication tools (email, chat, messaging apps).
 - No IDEs, notebooks, terminals, or local code unless explicitly permitted (generally not allowed).
- Do **not** use any additional devices:
 - No smartphones, tablets, smartwatches.
 - No second computers or external monitors (unless explicitly approved as accommodations).
- The secure exam environment may restrict switching to other applications or windows.
- Manage your time so you can answer all **80 questions** within **180 minutes** (plus any approved extra time).

Use of AI tools during the exam is strictly prohibited.

You may not use any AI assistants (conversational agents, integrated AI helpers, browser plugins, or external AI services) on any device while the exam is in progress.

After the Exam

- Submit your answers as instructed and exit the secure browser or client.
- In most cases, you will see a **provisional pass/fail result** on screen shortly after submission.



Certified AI Expert (CAIE) Exam Guide

- An official score report (including domain-level performance indicators where available) will be:
 - Posted to your exam account, and/or
 - Sent by email **within a few business days**, depending on provider processing times.
 - If you do not pass:
 - You may **schedule a retake after at least 14 days**.
 - You may attempt the CAIE exam up to **three times in any rolling 12-month period**, subject to the AIPROFI Exam & Retake Policy.
 - Keep exam confirmation and result messages for your records.
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Maintaining Certification

The CAIE certification is valid for **2 years** from the date of issue. To keep your certification **active**, you must **recertify before the expiry date**.

Recertification Options

1. Pass the current CAIE exam again

- Schedule and pass the latest version of the CAIE exam before your current certification expires.
- Your new validity period will be calculated from the date of the successful recertification exam.

2. Earn an approved higher-level AIPROFI certification (if available)

- In the future, AIPROFI may recognize certain higher-level certifications as renewing or superseding CAIE.
- Details will be provided on official AIPROFI certification program pages when such pathways are active.

If your CAIE certification **expires** without recertification, it will be marked as **“Expired.”** You may regain active status by meeting the then-current requirements (typically by passing the current CAIE exam again or obtaining an eligible higher-level certification).



Certified AI Expert (CAIE) Exam Guide

Note that obtaining CAIE may also help fulfill recertification requirements for lower-level AIPROl certifications such as **CAIP**, as defined in their respective program rules.

Additional Information

Code of Ethics

All CAIE candidates and certification holders are expected to use AI **responsibly, lawfully, and ethically** and to:

- Follow all exam rules; never engage in cheating, proxy testing, or unauthorized sharing of exam content.
- Respect **privacy, confidentiality, and data protection laws** when designing and deploying AI systems.
- Avoid intentionally creating or deploying AI solutions that cause harm, mislead users, or unfairly discriminate.
- Be transparent about AI involvement in content and decisions when relevant for trust and accountability.
- Comply with institutional and employer policies regarding AI use and governance.

By registering for and taking the CAIE exam, you agree to abide by the **AI Professional Institute Certification Code of Ethics**, available via official AIPROl legal and policy pages. Violations of the Code of Ethics or exam policies may result in invalidation of exam results, revocation of certification, and restrictions on future exam participation.

Career Pathways

The CAIE certification supports advanced roles focused on designing, implementing, and operating AI systems, including:

- **Senior Machine Learning Engineer / AI Engineer**
- **Senior Data Scientist / Applied Scientist**
- **MLOps Engineer / ML Platform Engineer**
- **AI Solutions Architect / AI Systems Architect**



Certified AI Expert (CAIE) Exam Guide

- **Technical AI Product Owner or Lead**
- **AI Research Engineer transitioning to production work**
- **Head of AI / AI Engineering Manager** with strong hands-on technical involvement

CAIE demonstrates that the holder can:

- Design and implement complex AI architectures, including advanced deep learning, RL, and RAG-based systems.
- Operate AI solutions reliably in production, including monitoring, scaling, governance, and continuous improvement.
- Collaborate with business, compliance, and product stakeholders to deliver **responsible and effective AI solutions** aligned with organizational goals.

Key Policies & Documents

Candidates should review the most up-to-date versions of:

- **AIPROI Exam & Retake Policy**
- **AIPROI Candidate Agreement**
- **AIPROI Privacy & Data Protection Notice**
- **AIPROI Certification Code of Ethics & Exam Security Policy**
- The latest versions of **CAIE** and related AIPROI Exam Guides (e.g., CAIP), where relevant.

These documents, together with the latest version of this Exam Guide, are available via official AI Professional Institute websites and legal pages.

Disclaimer: This exam guide is subject to updates. Always refer to the **latest version available on the official certification website**. In the event of any inconsistency between this guide and official policies or website information, the **official policies and website** take precedence.

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Next Review: 2026-03-11

Website: <https://aipro.institute/certifications/certified-ai-expert-caie/>