Intel Al Training Bringing Al Everywhere



Fundamentals **

Competencies



Principles of AI
Software & Ecosystem



Principles of Al Everywhere



Intel® Gaudi® Al Accelerators
[NEW]

Certifications



Principles of AI Certification

This robust curriculum provides detailed insights into Intel's Al offerings, spanning from client to edge to cloud. You will delve into Deep Learning, Machine Learning, GenAl & more.

Courses

Bringing Al Everywhere - Generative Al Enterprise Use Cases

Intel® Al Products & Roadmap:
Winning the Al Ecosystem to Drive
Intel® Based Outcomes

Intel® Gaudi® Al Accelerator

Small and Nimble – the Fast Path to Enterprise GenAl

The Next Wave of GenAl - Domain-Specific LLMs

Al Software Optimization with OpenVINO

Supplemental Resources

Cloud TV Training Videos

- Al in the Cloud
- Al Inferencing Using Cloud Technologies
- Gain Insights Using Data Inferencing at the Edge
- Creating Competitive Advantage with Al in the Cloud
- Get on the Fast Path to Scale Al Everywhere

Online Resources

- Intel Al Homepage
- Intel® Al Developer Program
- Intel® Developer Zone
- Intel Al Toolkit
- Intel Al Reference Kits
- Edge Al Reference Kits
- AI & ML Developer Tools
- Al Partner Enablement Package

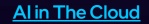


github.com/intel



Competencies & Certifications







Intel® Certified Developer
- MLOps Professional



Intel® Certified Instructor Program for one API

Er









of the latest Intel® hardware and software **Software**





Intel Al Training

Bringing Al Everywhere

Fundamentals ***



Courses

Bringing Al Everywhere - Generative Al Enterprise Use Cases

Intel® Al Products & Roadmap:

Winning the AI Ecosystem to Drive Intel® Based Outcomes

Intel® Gaudi® Al Accelerator

AI Software Optimization with OpenVINO

The Next Wave of GenAI - Domain-Specific LLMs

Small and Nimble – the Fast Path to Enterprise GenAl

Cloud TV Training Videos

- AI in the Cloud
- Al Inferencing Using Cloud Technologies
- Gain Insights Using Data Inferencing at the Edge
- Creating Competitive Advantage with AI in the Cloud
- Get on the Fast Path to Scale Al Everywhere









Competencies



Principles of Al Software & Ecosystem

Delve into the breadth of Intel's Al-based products with a deep focus on Intel's Al software stack, toolkits, and Intel Developer Cloud for ease of Al solution deployments.



Principles of Al Everywhere

Learn how to assess customer needs effectively by applying the ADDS Methodology to offer tailored solutions from Intel's diverse portfolio.



Intel® Gaudi® Al Accelerators

Learn how to boost performance, scale efficiently, and drive innovation with Intel® Gaudi® accelerators, designed to help you unlock powerful insights and deliver greater value to your customers.

Certifications

Why choose a Certification?

Certifications are a higher level of industry-recognized standards for validating knowledge or expertise. Industry certifications are backed by a 3rd party proctored examination.



Principles of AI Certification [NEW]

This robust curriculum provides detailed insights into Intel's AI offerings, spanning from client to edge to cloud. You will delve into Deep Learning, Machine Learning, and Generative Al. Additionally, you will explore Intel's diverse portfolio for deploying Al solutions, learning how to expedite Al development and harness data to drive business transformation. Finally, you will examine Intel's comprehensive range of security solutions designed to ensure data integrity and protection.

Intel Al Training

Bringing Al Everywhere

Advanced S Competencies & Certifications

Become an Intel® Certified Developer— MLOps Professional

Learn the skills, tools, and techniques to build and deploy performant AI systems

Al in The Cloud

Take a deep technical dive into AI workloads in the cloud. Gain insights on many AI topics, including AI pipelines, benchmarking AI performance, instance selection for AI workloads, and Federated Learning as well as hands-on experience through online labs.

Intel® Certified Instructor Program for one API

The Intel® Certified Instructor Program for one API endorses qualified third-party developers to teach one API content. Instructors are certified following a rigorous training and evaluation process that assesses technical mastery and instructor ability.







