



**School of
Machine Learning**



AiML Campus Guide

2024

Discover the cutting-edge world of AI and machine learning with the AiML Campus Guide Book. Dive into our comprehensive programs, expert instructors, and unique opportunities designed to propel your tech career to new heights.



School of
Machine Learning



Human Intelligence Meets Artificial Learning intelligence

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AIML CAMPUS

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#THE FIRST SCHOOL OF MACHINE LEARNING IN INDIA



Be the Part of the Journey, Ai Career

ABOUT US

Welcome to AiML Campus School of Machine Learning, where innovation meets education! Our one-year specialization program offers a unique blend of comprehensive learning and practical experience, tailored for highly motivated individuals with a passion for Machine Learning.



Supported By
Stanford University
Human Centered
Artificial Intelligence



Member
AiML Campus's Commitment to
Technical Excellence through
AICTSD Recognition



Affiliated
Michigan Association for Computer
Users in Learning (MACUL)
partnered by AiML Campus



VISION



vision

To be the leading institution in India and globally, advancing the field of machine learning through innovative education, cutting-edge research, and fostering a community of experts dedicated to solving real-world problems with AI.

To cultivate a culture of continuous learning and adaptability, enabling students and professionals to stay ahead in the rapidly evolving field of machine learning.

We are on the Mission:

- 1. Innovation and Research:** To drive innovation by conducting groundbreaking research and developing new technologies in the field of machine learning.
- 2. Community and Collaboration:** To create a vibrant community of learners, researchers, and industry professionals who collaborate and share knowledge to advance the field of AI and ML.
- 3. Career Development:** To support the career aspirations of our students through comprehensive training, mentorship, and industry partnerships, preparing them for leadership roles in the global marketplace.

FROM

2022

MORE THAN
EMPLOYEES

50

BASED IN
STATES

3

ABOUT US



**School of
Machine Learning**



At AiML Campus School of Machine Learning, we offer a dynamic learning environment designed to empower aspiring machine learning professionals with the knowledge and skills needed to thrive in today's fast-paced technological landscape.

Welcome to AiML Campus School of Machine Learning, where innovation meets education! Our one-year specialization program offers a unique blend of comprehensive learning and practical experience, tailored for highly motivated individuals with a passion for Machine Learning. Located in the heart of India's vibrant tech hubs - Bangalore and Mumbai, our fully hybrid program combines online learning with hands-on workshops and immersive projects. With selective admissions, we aim to nurture the next generation of AI and ML leaders, providing a transformative learning journey that includes a six-month integral internship.

Open to all passionate about ML, AI, and Data Science, AiML Campus is proud to be affiliated with the prestigious MACUL and honored as a member of the AICTSD. With glowing reviews on Google, boasting a 4.5 out of 5 rating, we stand as India's first School of Machine Learning, dedicated to shaping future innovators and industry pioneers. Join us on this exciting journey as we redefine the boundaries of machine learning education!





What we do at?

Through our comprehensive curriculum, expert instruction, and hands-on projects, students gain practical experience and develop a deep understanding of machine learning concepts and techniques. Our selective admission process ensures that we enroll highly motivated learners who are passionate about machine learning and committed to excellence. With internship opportunities, hybrid learning options, and industry recognition, we provide a transformative educational experience that prepares students for success in the field of machine learning. Whether online or in-person, we are dedicated to nurturing the next generation of machine learning innovators and leaders.

Why do we do?

At AiML Campus School of Machine Learning, we are driven by a deep understanding of the transformative potential of Artificial Intelligence (AI) and Machine Learning (ML) in shaping our world. With the exponential growth of AI applications across various industries, the demand for skilled professionals in machine learning has never been higher. Our mission is to address this demand by providing a comprehensive education that equips students with the knowledge and skills needed to succeed in this rapidly evolving field. According to recent data, the global AI market is projected to reach \$190.61 billion by 2025, highlighting the immense opportunities available in this sector.

By offering a dynamic curriculum, hands-on projects, and internship opportunities, we prepare our students to capitalize on these opportunities and make meaningful contributions to the AI revolution. At AiML Campus, we are not just training machine learning professionals; we are shaping the future of AI innovation and leadership.



**School of
Machine Learning**



MUMBAI

First International Financial
Level 1 & 3A, First International Financial
Centre, Plot Nos. C-54 & C-55 G Block Road,
Bandra Kurla Complex, Bandra East, Mumbai,
Maharashtra 400051, India

BANGALORE

*Helios Business Park
Level 6, Tower E & Level 10, Tower C, Helios
Business Park Wing C, No. 150 Outer Ring Road,
Kadubeesanahalli, Bangalore, Karnataka 560103,
India*

Welcome to AiML Campus School of Machine Learning, where innovation meets education! Our one-year specialization program offers a unique blend of comprehensive learning and practical experience, tailored for highly motivated individuals with a passion for Machine Learning. Located in the heart of India's vibrant tech hubs - Bangalore and Mumbai, our fully hybrid program combines online learning with hands-on workshops and immersive projects.



Opportunities With AiML Campus



**Michigan
Association for
Computer Users
in Learning
(MACUL)
partnered by
AiML Campus**

Pioneering Education through Advanced AI Integration

As a distinguished member of the Michigan Association for Computer Users in Learning (MACUL), AiML Campus stands at the forefront of educational innovation. Our commitment extends beyond traditional boundaries, as we strive to revolutionize the educational landscape by seamlessly integrating cutting-edge AI and machine learning technologies into every facet of learning.

At AiML Campus, we believe in the transformative power of education enhanced by AI. Through our partnership with MACUL, we aim to empower students and educators alike with the tools and knowledge necessary to thrive in the digital age. By harnessing the potential of advanced AI and machine learning, we pave the way for personalized learning experiences, adaptive teaching methodologies, and groundbreaking research opportunities.

Together with MACUL, AiML Campus is committed to fostering a culture of innovation, collaboration, and excellence in education. Our joint efforts seek to redefine traditional paradigms and shape the future of learning, ensuring that every individual has the opportunity to reach their full potential in the ever-evolving landscape of technology-driven education.



Opportunities With AiML Campus



AiML Campus School of Machine Learning is now proudly associated with Stanford University's Human-Centered Artificial Intelligence (HAI).

In an exciting development, AiML Campus School of Machine Learning has officially partnered with Stanford University's Human-Centered Artificial Intelligence (HAI) initiative. This collaboration marks a significant milestone in our journey to provide cutting-edge education and research opportunities in the field of artificial intelligence and machine learning.

The Human-Centered AI initiative at Stanford is renowned for its focus on advancing AI technology in ways that are ethical, inclusive, and beneficial to humanity. By aligning with HAI, AiML Campus aims to integrate these values into our curriculum, fostering a new generation of AI professionals who are not only technically proficient but also socially responsible.

Our partnership with Stanford HAI will offer students unique opportunities to engage in collaborative research projects, attend exclusive workshops, and access resources from one of the world's leading institutions in AI research. This association underscores our commitment to providing an education that is both comprehensive and forward-thinking, preparing our students to tackle the complex challenges of the future.

We are thrilled about this collaboration and look forward to the transformative impact it will have on our students and the broader AI community. Together with Stanford University's HAI, AiML Campus is poised to make significant contributions to the advancement of artificial intelligence that benefits all of humanity.



Opportunities With AiML Campus



ALL INDIA COUNCIL FOR
TECHNICAL SKILL DEVELOPMENT
अखिल भारतीय तांत्रिक कौशल्य विकास परिषद

AiML Campus's Commitment to Technical Excellence through AICTSD Recognition

At AiML Campus, our commitment to excellence is showcased by our recognition from AICTSD

AiML Campus takes immense pride in its recognition as a member of the esteemed All India Council for Technical Skill Development (AICTSD). This affiliation underscores our commitment to excellence in technical education and our dedication to nurturing skilled professionals equipped to meet the demands of the ever-evolving industry landscape. Recognized Member Of AICTSD

As a recognized member of AICTSD, AiML Campus aligns itself with a prestigious organization that serves as a guiding force in shaping the technical skill development ecosystem in India. This partnership empowers us to stay at the forefront of emerging trends, industry best practices, and regulatory standards, ensuring that our educational offerings remain relevant, robust, and future-ready.

In essence, our recognition as a member of AICTSD underscores AiML Campus's relentless pursuit of excellence and its unwavering commitment to shaping the future of technical education in India. Together with AICTSD, we are dedicated to empowering the next generation of technical professionals and fostering a culture of innovation, entrepreneurship, and lifelong learning.

Human Intelligence Meets Artificial Learning Intelligence

Features of School of Machine Learning



FEATURES



01 Industry-Leading Syllabus

At AiML Campus School of Machine Learning, we pride ourselves on offering an industry-leading syllabus designed to equip our students with the skills and knowledge required to excel in the rapidly evolving fields of AI and machine learning.



02 After Specialization

After completing their specialization, students at AiML Campus embark on a 6-month internship in their chosen field. This crucial phase of the program is designed to provide hands-on experience and practical application of the knowledge and skills acquired during their studies.



03 Leading Facilitators

At AiML Campus, our founders and directors personally instruct students, ensuring they receive unparalleled guidance from top experts and industry leaders. This hands-on approach guarantees that students benefit from the extensive experience and insights of those who have successfully navigated the tech industry, providing them with a unique and invaluable learning experience.



04 Case Study Project

Develop strong research skills while building an innovative project. Through our comprehensive case study projects, students at AiML Campus engage in in-depth research and practical application, fostering critical thinking and creativity to solve real-world problems.



05 Monthly Personalized Career

Monthly personalized career guidance with industry experts sounds like an excellent resource for professional growth and development. Having access to experts who can provide insights, advice, and mentorship tailored to your specific career goals can be invaluable.



06 Our Excellence

Being certified by MACUL (Michigan Association for Computer Users in Learning) and recognized by AICTSD (All India Council for Technical Skill Development) for your achievements is a significant accomplishment.

AiML
Campus

Human Intelligence
Machine Intelligence
Learning Intelligence

**School of
Machine Learning**



SPECIALIZATION PROGRAMME'S

6 Month's Programme

6 Month's Internship



GENERATIVE AI MODELING WITH VERTEX AI STUDIO

6 Month's Programme
6 Month's Internship



What is Vertex AI? Vertex AI is Google Cloud's unified platform for machine learning (ML) and artificial intelligence (AI) workloads. It streamlines the development and deployment of ML models by providing a comprehensive suite of tools and services.

Introduction to Generative AI Modeling With Vertex AI Studio

Module 1

Working with Notebooks in Vertex AI: Vertex AI Notebook Solutions, Vertex AI Colab Enterprise notebooks, Vertex AI Workbench instances notebooks, Vertex AI is composed of various components, each serving specific functions to support ML projects effectively. Introduction to Foundational Models introduces users to fundamental ML models and techniques.

Working with Notebooks in Vertex AI

Module 2

Overview of Image Generation, Generative Adversarial Networks (GANs), Variational Autoencoders (VAEs), Conditional Image Generation, Style Transfer, Deep Convolutional Generative Adversarial Networks (DCGANs), Attention Mechanisms in Image Generation, Image-to-Image Translation, Super-Resolution and Denoising, Recent Advances in Image Generation Techniques, Applications of Image Generation in Art, Design, and Entertainment, Ethical Considerations in Image Generation, Future Directions in Image Generation Research

Introduction to Image Generation

Module 3

NLP options, Vertex AI, NLP with AutoML, NLP with custom training, NLP end-to-end workflow, Lab introduction: Text Classification with AutoML

Introduction to Vertex NLP

Module 4

Introduction to Generative AI and Vertex AI, Understanding Prompt Design, Importance of Effective Prompts in Generative AI, Designing Prompts for Vertex AI, Strategies for Crafting Successful Prompts, Best Practices for Prompt Engineering, Hands-on Exercises: Creating and Testing Prompts, Case Studies: Successful Applications of Prompt Design in Generative AI, Ethical Considerations in Prompt Design, Future Directions in Generative AI and Prompt Engineering

Advanced Techniques and Specialization

Module 5





**School of
Machine Learning**

BLOCKCHAIN DEVELOPMENT USING LARGE LANGUAGE MODEL

6 Month's Programme
6 Month's Internship



Understanding blockchain technology, Introduction to large language models (LLMs), Overview of GPT-3 and other LLMs, Applications of LLMs in blockchain development

Introduction to Blockchain Development and Large Language Model Module 1

Basics of smart contracts, Using LLMs to generate smart contract code, Writing smart contract specifications with natural language, Debugging and testing smart contracts generated by LLMs

Smart Contract Development with LLMs Module 2

Introduction to decentralized applications (dApps), Leveraging LLMs for dApp ideation and design, Writing dApp logic with LLM-generated code, Integrating LLMs into dApp user interfaces

Decentralized Application (dApp) Development Module 3

Overview of blockchain analytics, Using LLMs for blockchain data analysis and visualization, Extracting insights from blockchain data with LLMs, Predictive modeling and forecasting using LLMs and blockchain data

Blockchain Analytics and Data Insights Module 4

Security challenges in blockchain development, Privacy concerns when using LLMs in blockchain projects, Best practices for securing LLM-generated code and data on the blockchain, Regulatory compliance and legal implications

Security and Privacy Considerations Module 5

Advanced smart contract patterns and designs, Optimizing dApp performance with LLM-based optimizations, Exploring emerging trends and future directions in blockchain development with LLMs

Advanced Topics in Blockchain Development with LLMs Module 6



FULL STACK DEVELOPMENT USING GENERATIVE AI

6 Month's Programme
6 Month's Internship



Basics of Java, Object-Oriented Design, Java Project Submission, Advanced Java Concepts, Exception Handling in Java, Java Collections Framework, Multithreading in Java, Java I/O (Input/Output), Database Connectivity with JDBC (Java Database Connectivity), GUI (Graphical User Interface) Development in Java, Networking in Java, Java Servlets and JSP (JavaServer Pages), Java Persistence API (JPA) and Hibernate, Spring Framework in Java Development

Fundamentals of Programming Module 1

Algorithms Analysis and Bit Manipulation, Arrays and Linked Lists, Stacks and Queues, Searching and Sorting, Sets and Dictionaries, Trees and Graphs, Dynamic Programming, Greedy Algorithms, String Manipulation and Pattern Matching, Recursion and Backtracking

Data Structures and Algorithms Module 2

Understanding Generative AI, Applications of Generative AI, Generative Adversarial Networks (GANs), Variational Autoencoders (VAEs), Deep Convolutional Generative Adversarial Networks (DCGANs), Conditional Image Generation, Text Generation with Language Models, Hands-on Project: Implementing a Simple Generative AI Model

Introduction to Generative AI Module 3

Integrating Generative AI into Frontend Development, Integrating Generative AI into Backend Development, Building Intelligent APIs with Generative AI, Project: Developing a Full Stack Application with Generative AI Integration

Full Stack Development Integration Module 4

Attention Mechanisms in Generative Models, Style Transfer and Image-to-Image Translation, Super-Resolution and Denoising, Ethical Considerations in Generative AI, Attention Mechanisms in Generative Models, Style Transfer and Image-to-Image Translation, Super-Resolution and Denoising.

Advanced Topics in Generative AI Module 5

Attention Mechanisms in Generative Models, Style Transfer and Image-to-Image Translation, Super-Resolution and Denoising, Ethical Considerations in Generative AI, Transfer Learning in Generative Models, Multi-Modal Generative Models, Adversarial Attacks and Defenses in Generative Models, Interpretable and Explainable Generative Models, Uncertainty Estimation in Generative Models, Federated Learning for Generative AI, Generative AI for Data Augmentation, Generative AI for Anomaly Detection, Generative AI for Content Creation and Augmentation, Continual Learning with Generative Models, Generative AI for Personalization and Recommendation Systems. Capstone Project Introduction, Project Planning and Design, Implementation and Development, Testing and Evaluation, Project Presentation and Showcase

Capstone Project in Full Stack Development Using Ai Module 6



ANDROID DEVELOPMENT USING MACHINE LEARNING

6 Month's Programme
6 Month's Internship

Basics of Android Studio, User Interface Design, Activity Lifecycle, Building Layouts and Views, Handling User Input, Working with Fragments, Data Persistence with SQLite, Networking and APIs, Implementing Navigation, Using Android Jetpack Components, Integrating Third-Party Libraries, Testing and Debugging Android Apps, Publishing Your App on Google Play Store, Optimizing App Performance, Implementing Push Notifications

Introduction to Android Development Module 1

Fragments and Navigation, Data Persistence, RecyclerView and Adapter, Working with Resources, Intents and Intent Filters, User Permissions and Security, Background Services and Broadcast Receivers, Animations and Transitions, Using Sensors and Location Services, Handling Multimedia (Audio and Video), Working with Google Maps and Location APIs.

Android App Fundamentals Module 2

Understanding Machine Learning, Supervised, Unsupervised, and Reinforcement Learning, Machine Learning Libraries for Android, Implementing On-Device Machine Learning, Training Custom Machine Learning Models, TensorFlow Lite for Android, Image Recognition and Classification

Introduction to Machine Learning Module 3

TensorFlow Lite for Android, ML Kit for Firebase, Custom Model Deployment, On-Device Machine Learning vs. Cloud-based ML

Integrating Machine Learning Models into Android Apps Module 4

ACHIEVE, Filtering, Ideation, Navigation, Expertise, Expertise refers to deep knowledge and proficiency in a particular subject or skill area. This topic may explore how expertise is developed, maintained, and transferred, covering aspects such as deliberate practice.

Advanced Topics in Android ML Development Module 5

Designing ML-powered UI/UX Experiences, Implementing Smart Recommendations and Personalization, Creating Interactive Chatbots and Virtual Assistants, Developing ML-based Gaming and Entertainment Apps, Enhancing Security with ML Algorithms, Predictive Analytics and Forecasting in Mobile Apps, Automated Content Generation and Curation, Sentiment Analysis and Customer Feedback, Gesture Recognition and Control, Context-aware and Adaptive Interfaces, Integrating Augmented Reality with ML, Real-time Data Processing and Analysis, Health and Fitness Tracking with ML, Energy Efficiency and Battery Optimization using ML, Cross-platform Machine Learning Solutions

Building Intelligent Android Applications Module 6





AI ENGINEERING SPECIALIZATION

6 Month's Programme
6 Month's Internship

Learn the fundamentals of machine learning, including supervised and unsupervised learning, Gain proficiency in Python programming for machine learning tasks, Understand key algorithms and techniques in machine learning, Develop skills in data preprocessing and feature engineering,

Introduction to Machine Learning

Module 1

Understand regression models and their applications, Learn simple linear regression, multiple linear regression, and model evaluation techniques, Explore polynomial regression and its uses, Implement regression models using Python, Gain insights into regression assumptions and diagnostics, Analyze residuals and model fit,

Regression

Module 2

Explore classification algorithms such as K-Nearest Neighbours and decision trees, Understand how to build and evaluate classification models, Learn about support vector machines and their applications, Implement classification models using Python

Classification

Module 3

Dive deeper into logistic regression and support vector machines for classification tasks, Explore the mathematical foundations of logistic regression, Implement logistic regression models using Python, Understand the kernel trick and its application in support vector machines

Linear Classification

Module 4

Clustering, Understand the concept of clustering and its applications, Explore different clustering algorithms such as K-means, Hierarchical clustering, and DBSCAN, Gain proficiency in implementing clustering algorithms using Python.

Clustering

Module 5

Gain an understanding of deep learning concepts and neural networks, Learn about gradient descent, backpropagation, and activation functions, Build and train deep learning models using Keras, Explore different types of neural network architectures such as feedforward, convolutional, and recurrent neural networks, Understand the principles of deep learning optimization algorithms such as Adam and RMSprop, Gain proficiency in implementing deep learning models for tasks like image classification, object detection, and natural language processing, Explore advanced deep learning techniques such as transfer learning and generative adversarial networks, Apply deep learning models to real-world datasets and problems, Understand the challenges and limitations of deep learning, Develop skills in tuning hyperparameters and optimizing deep learning models, Stay updated with the latest research and advancements in deep learning.

Deep Learning & Neural Networks with Keras

Module 6





AI GENERATIVE AUTOMATION

6 Month's Programme
6 Month's Internship



Motivating Example: Building a Meal Plan with a Fusion of Food from Ethiopia and Uzbekistan that is Keto, Overview of the Course, Motivating Example: Act as a Speech Pathologist, Setting Up an Account and Using ChatGPT, What are Large Language Models? - Randomness in Output

Prompt Engineering for ChatGPT Module 1

What is a Prompt? Intuition Behind Prompts, Everyone Can Program with Prompts, Prompt Patterns, The Persona Pattern, Introducing New Information to the Large Language Model, Prompt Size Limitations, Prompts are a Tool for Repeated Use, Root Prompts, Question Refinement Pattern, Cognitive Verifier Pattern, Audience Persona Pattern, Flipped Interaction Pattern.

Understanding Prompts Module 2

Few-shot Examples, Few-shot Examples for Actions, Few-Shot Examples with Intermediate Steps, Writing Effective Few-Shot Examples, Chain of Thought Prompting, ReAct Prompting, Using Large Language Models to Grade Each Other.

Few-shot Learning and Prompting Techniques Module 3

Introduction, Generative AI is Not a Source of Facts, Make Sure Checking if the Answer is Correct is Easy, Avoid Hard to Check Answers, Look for Problems Where Partial Answers Provide Value, Think About Risk, Does the Use Benefit You as a Human?

AI Use Cases and Applications Module 4

ACHIEVE, Filtering, Ideation, Navigation, Expertise, Expertise refers to deep knowledge and proficiency in a particular subject or skill area. This topic may explore how expertise is developed, maintained, and transferred, covering aspects such as deliberate practice.

Practical Applications and Case Studies Module 5

In this comprehensive exploration of workplace productivity enhancements and innovative AI-driven strategies, the journey begins with an Introduction, setting the stage for the transformative topics to follow. Delving into Radical Workplace Productivity with Vision, the discourse navigates revolutionary approaches and visionary methodologies reshaping modern work dynamics. Our Second Set of Eyes sheds light on the pivotal role of AI as an additional perspective in tasks, augmenting productivity and precision. The discussion then transitions to Prompts & Prompt Patterns, unraveling the intricacies of structuring prompts to engage large language models effectively. Within this realm, various patterns are dissected, including the Description Pattern, Description Pattern to Social Media Post adaptation, Description + Query Pattern, and Description + Persona Pattern, among others. Each pattern is meticulously explored, offering insights into optimized interaction strategies for extracting desired responses from AI systems.

Advanced Techniques and Specialization Module 6





School of
Machine Learning

Certificate Number is: AIML-2733688.

The Faculty of School of Machine Learning

Vishal Vishwakarma

has successfully completed the requirements
to be awarded the

**Generative AI Modeling with
Vertex AI Studio Specialization**

Director,
Programme at AiML Campus



Instructor at Generative AI
Modeling with Vertex AI Studio
Specialization



MACUL



School of
Machine Learning

www.aimlcampus.com



www.aimlcampus.com



APPROACH

SCHOOL OF MACHINE LEARNING

ABOUT US

Welcome to AiML Campus School of Machine Learning, where innovation meets education! Our one-year specialization program offers a unique blend of comprehensive learning and practical experience, tailored for highly motivated individuals with a passion for Machine Learning.



ADMISSION

Choose the Programme, Fill The Form



ELIGIBILITY

Open For All Who Are Passionate about the ML, Ai, Data Science.



OUTCOMES

Specialization With Certificate And Offering With 6 Month's Internship

LOCATIONS

Located in the heart of India's vibrant tech hubs - Bangalore and Mumbai, our fully hybrid program combines online learning with hands-on workshops and immersive projects.





Internship Programme



Same Technology For Balancing Learning Internship



Experience The Same Learning Specialization



Certifications With 6 Month's Period



Learn And Experience in Industry

INTERNSHIP PROGRAMME

Students will apply their specialized knowledge and skills gained during the specialization to real-world scenarios through a 6-month internship in the same technology. During the internship, they will have the opportunity to work on practical projects, collaborate with industry professionals, and gain hands-on experience in applying their expertise to solve real-world problems. This internship will provide valuable exposure to industry practices, enhance their technical proficiency, and prepare them for a successful career in their chosen field.

OUTCOMES

- ✓ Practical Application through Hands-On Projects
- ✓ Industry Exposure and Insights
- ✓ Skill Enhancement through Project Work and Mentorship
- ✓ Professional Development, including Soft Skills
- ✓ Career Readiness with Strong Portfolio
- ✓ Networking Opportunities within the Industry

