



3099704: AI for Digital Health

Conclusion: Course Wrap-Up

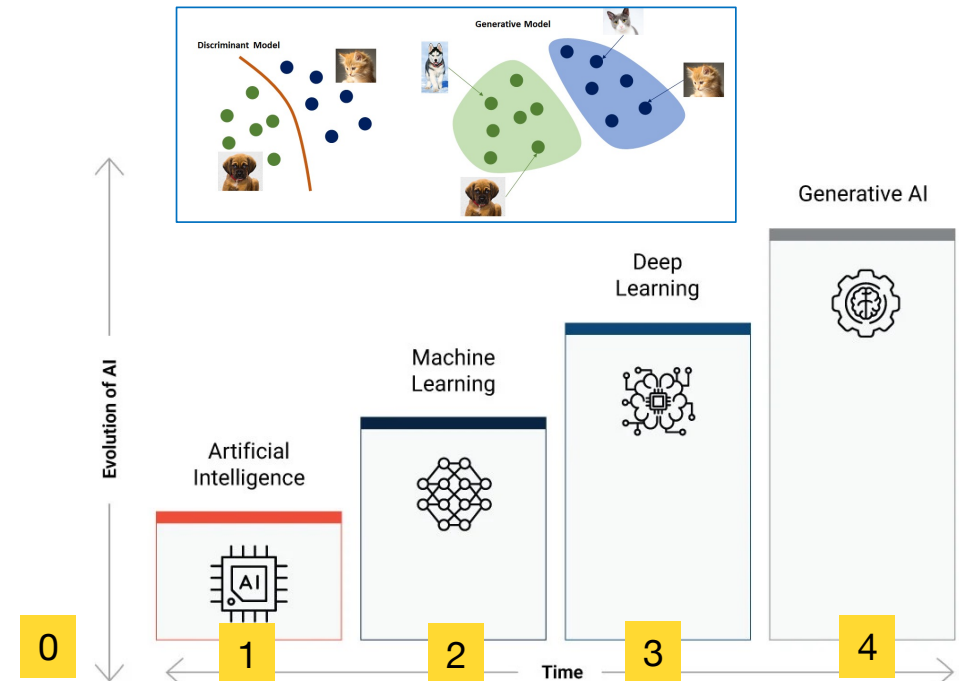
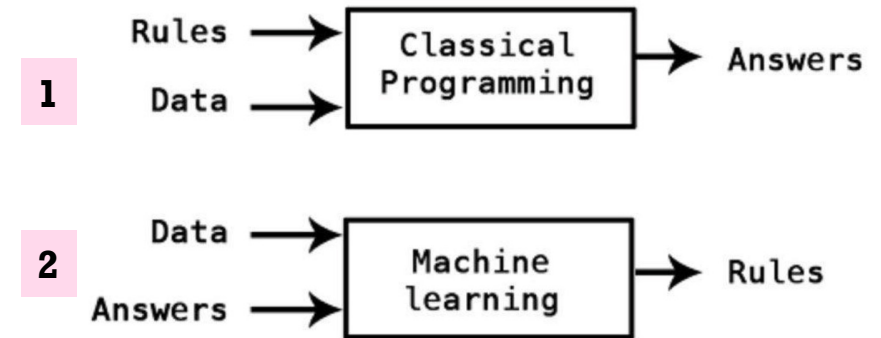
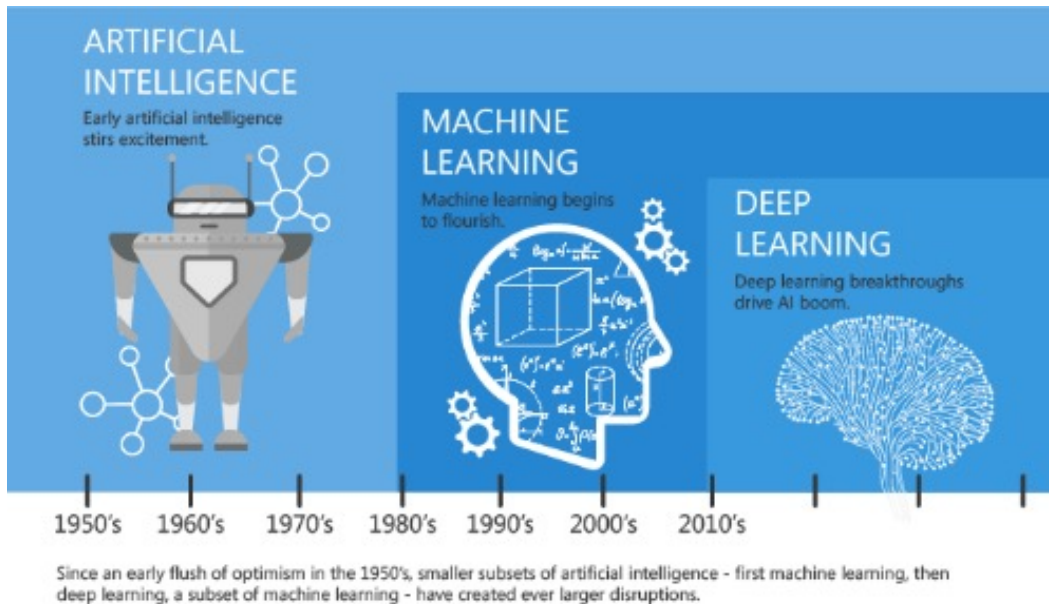
Prof. Peerapon Vateekul, Ph.D.

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AI = Automation

- 0) Not AI Solution (not automatic)
- 1) Rule-based AI
- 2) Machine Learning (ML)



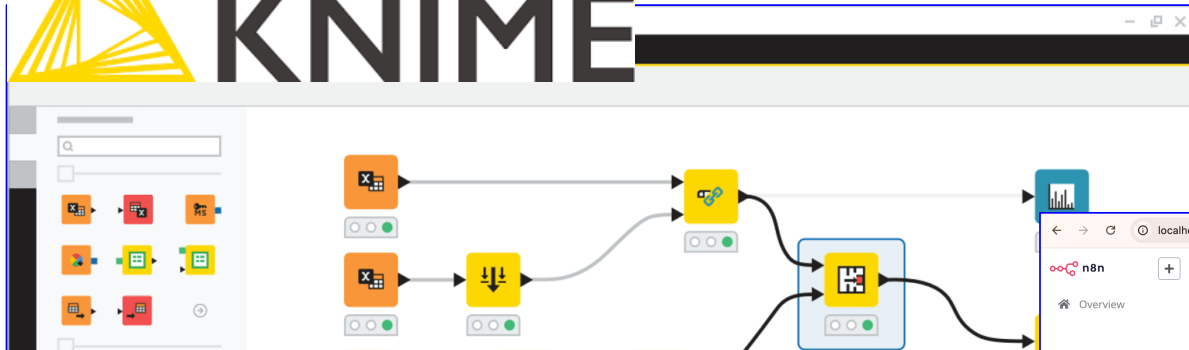
<https://mc.ai/machine-learning-basics-artificial-intelligence-machine-learning-and-deep-learning/>

Low-Code/No-Code Software

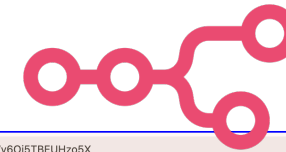
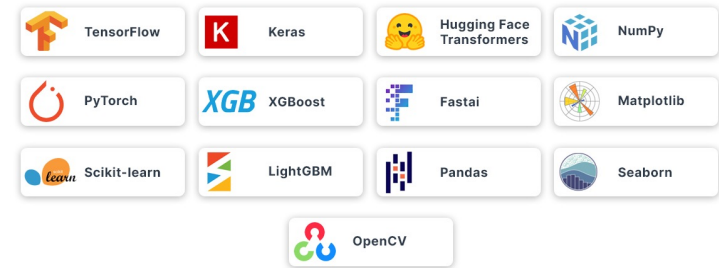


Open for Innovation

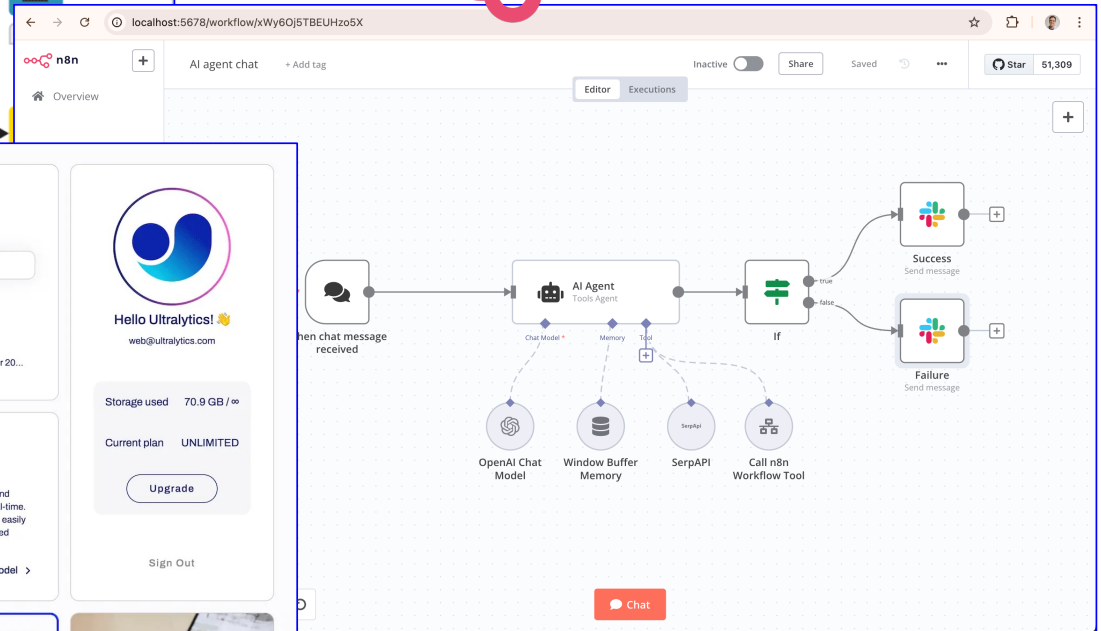
KNIME



Top Python Libraries for Machine Learning



n8n



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Model - 15 September 20...

Models

Train a custom vision model and monitor its performance in real-time. Once the training is complete, easily export the model in your desired format for deployment.

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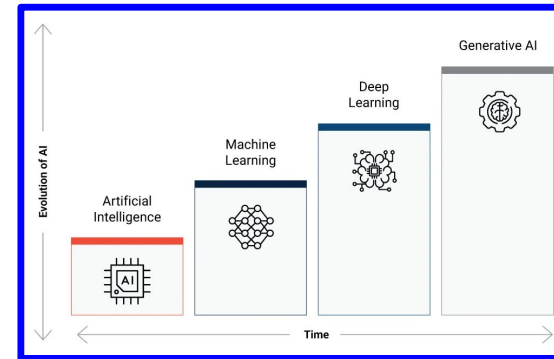
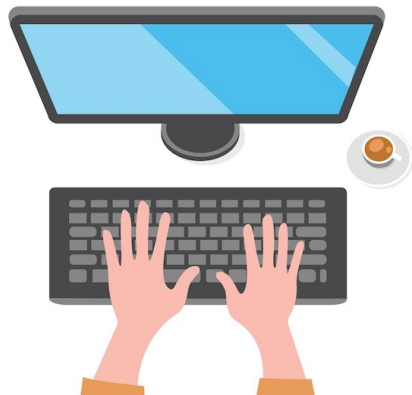
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Course Objectives

- Understand different types of AI models
- Apply AI to a variety of healthcare tasks
- Prepare data for training AI models
- Mainly use Low-Code / No-Code software
- Disclaimer: This course does not cover in-depth technical or mathematical details of AI models.



#	Date (5PM-8PM)	Topic	Note
1	Wed 7 Jan 2026	Introduction to AI/ML (Data Table) Data Preparation Supervised Learning (1)	Tools: KNIME & Python
2	Thu 8 Jan 2026	Supervised Learning (2) Unsupervised Learning	Tools: KNIME & Python
3	Fri 9 Jan 2026	Introduction to Deep Learning Image Classification (e.g., skin cancer detection)	Teachable Machine Pytorch
4	Tue 13 Jan 2025	Object Detection (e.g., polyp detection)	Tools: YOLO & Pytorch
5	Wed 14 Jan 2026	Image segmentation 2D (e.g., X-ray), 3D (e.g., CT-Scan)	Tools: YOLO & Pytorch
6	Thu 15 Jan 2026	Image Labeling tools (e.g., LabelMe, CVAT, etc.)	
7	Fri 16 Jan 2026	Interesting SDKs, e.g., facial expression & speech (ASR)	Group Project Assignment
8	Tue 20 Jan 2025	Introduction to GenAI/LLM Prompting + RAG	Tools: N8N & Python
9	Wed 21 Jan 2026	Advanced LLM (MLLM)	Tools: N8N & Python
10	Thu 22 Jan 2026	Project Presentation	

+ Thank you
& any questions
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