





















HelloAl Program 2024

4 courses on AI in healthcare for professionals and young talent

HelloAI Basics*

for anyone interested in Al in healthcare

HelloAI Advanced*

for students and researchers (ECTS) credits applicable

HelloAl Professional*

for experienced medical professionals and executives (ECTS) credits applicable

HelloAl Alumni

for alumni of the HelloAI professional program

A recognized program since 2018:

~ 2900 participants, 70+ countries, 100+ expert speakers

Join the HelloAI 2024 program and learn how to apply AI to your healthcare setting

HelloAl Program 2024 Overview

	HelloAI Basics	HelloAI Advanced	HelloAI Professional	HelloAI Alumni
Course end date	December 30 th	December 30 th	December 30 th	December 30 th
Who should attend?	Anyone interested in Al in healthcare	MSc students, PhD student, researchers, young professionals, early- stage entrepreneurs, early-career medical professionals, IT managers, executives.	Senior professionals (medicine, IT, healthcare IT), senior researchers, senior IT managers, executives	Alumni of 2021, 2022 and 2023 HelloAl Professional
Background knowledge required?	No specific knowledge of AI or healthcare is required	General knowledge of AI in healthcare	Fundamental knowledge of AI in healthcare and general knowledge in healthcare or IT	Fundamental knowledge of AI in healthcare and general knowledge in healthcare or IT
What is included?	Live sessions, 3+ hours of video material, 1 online module	Live sessions, 20+ hours of video material, 9 online modules	Live sessions, 30+ hours of video material, 11 online modules	All live sessions, 22 hours of video material, 4 online modules
Credits & certificates awarded	EITH certificate	7.5 ECTS credits, EITH certificate upon minimum of 75% completion	7.5 ECTS credits, EITH certificate upon minimum of 75% completion	EITH certificate
Topics covered	Al application, global trends, patient perspectives	Fundamentals of AI technology, image analysis, AI application areas and impact, global trends, AI-based entrepreneurship, ethics, patient perspectives	Implementation and operationalization of AI, global trends, case studies of use and implementation, scaling-up on global platforms, healthcare data management, patient perspectives foundation models	Implementation and operationalization of AI, global trends, case studies of use and implementation, scaling-up on global platforms, healthcare data management, patient perspectives
Administration fee	99 EUR (~105 USD) 9.90 EUR*	199 EUR (~215 USD) 19.90 EUR*	399 EUR (~430 USD) 39.90 EUR*	149 EUR (~160 USD)

HelloAl live sessions 2024

Open to all 2024 HelloAl Program participants

SEPTEMBER 18TH

Al in Healthcare: Insights & Impact

Democratization of Ultrasound through AI, Regulatory Clearance of AI in Healthcare, Future Challenges for Radiologists, AI-Driven Transformation in Radiology.

OCTOBER 16[™]

AI in Healthcare: Innovation & Collaboration

Foundation models, Autonomous AI and Negative Training, Human Out of the loop: Pulmonary Embolism Treatment, Clinical collaboration in AI development

NOVEMBER 13TH

Al in Healthcare: Responsibility & Compassion

Breast cancer support through AI, Responsible AI Practices

NOVEMBER 26TH

Virtual cocktail hour

Small group discussions with industry experts on current trends of AI adoption with *Prof. Mathias Goyen* and *Jan Beger*

HelloAI **Program testimonials**

HelloAI Advanced

"A knowledge accelerator to quickly develop capabilities and skills with AI in healthcare."

"Equipped me with practical skills that I can implement at my workplace."

"An outstanding, well-structured course on digital health."

"It is really broad, from managing startups to applying AI in medical working environment."

"Self-paced learning is ideal for a busy medical schedule."

HelloAl Professional

"Best investment history:)"

"A concise, yet comprehensive overview of all you need to start AI projects or to decide what to test and implement."

"Extremely rich and diverse content and truly inspiring speakers from all over the world."



Join the HelloAl 2024 Program and learn how to apply Al to your healthcare setting





















