

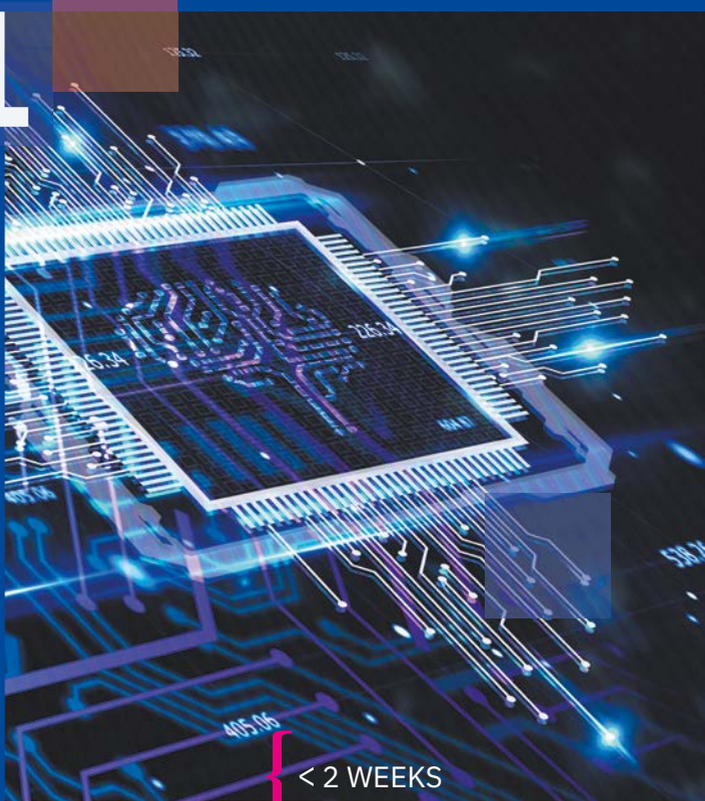
# { EPITECH }

# SUMMER SCHOOL 2026

<2026/>

< PARIS - MED'IA  
INTERNATIONAL  
SUMMER CAMP

From 29<sup>th</sup> of June  
to 10<sup>th</sup> of July />



< 2 WEEKS  
1 PROJECT  
4 CREDITS >

*Application deadline full package: April 15th 2026*

*Application deadline without accomodation: May 30th 2026*

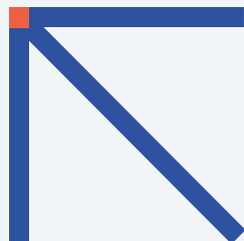
# SUMMER SCHOOL 2026

< Med'IA - International Summer camp />

Sharpen your web development expertise and master essential AI fundamentals.

Dive into our intense 3-days Hackathon, where you'll team up to build a revolutionary media platform powered by cutting-edge AI, automation, and self-generating content systems.

Push your limits and innovate with international students! Immerse yourself in the French way of life with language classes and curated cultural tours in the heart of Paris.



## General Information

**Language of Instruction:** English  
**Date:** From 29<sup>th</sup> of June to 10<sup>th</sup> of July  
**Location:** Paris  
**Credits:** 4 Credits  
**Hours estimated:** 70H – 2 weeks – Monday to Friday 9H-18H

## Tuition Fees

**Standard Fee:** €2,500  
**Epitech Partner institutions :** €2,200  
**Program fee without accomodation :** €1,600

# SYLLABUS



## < Web Development and DevOps />

Confirm your web skills by doing mini-projects and workshops, such as a mini website, using APIs, Front-end, Back-end, Database usages, CI/CD, GitHub use

Number of hours	10H
School	Epitech
Tech Skills Prerequisite	Basic web programming skills concepts on Front-end and Back-end (HTML, CSS, JavaScript)
Languages - Tech skills learnt	Web programming – Database storage – DevOps CI/CD – GitHub – Docker

## < AI and automation tools, introduction to LLM Neural network / generative AI />

Get an immersive introduction to latest and usefull AI tools, and develop skills that can be used in any type of tech projects

Number of hours	10H
School	Epitech
Tech Skills Prerequisite	Basic dev skills
Languages - Tech skills learnt	Automation tools like n8n, Zapier, ChatGPT Agents, AI building, Overview introduction to LLM / Neural network / generative AI





## < Chatbot using a local ILM model (using DeepSearch, etc.) />

Build a high-performance chatbot that runs on your computer without external API (OpenAI, etc.) costs and implements the ability to search documents (DeepSearch) and provide answers.

Number of hours	6H
School	Choong Jae Im – KMU
Tech Skills Prerequisite	Python
Languages - Tech skills learnt	Model Runner: Ollama, Model: DeepSeek-R1 (or Llama 3), Framework: LangChain (LLM application framework), UI: Streamlit (Subject to change)

## < Generating / detecting images / videos (using Stable Diffusion, SVD, AnimateDiff, etc.) />

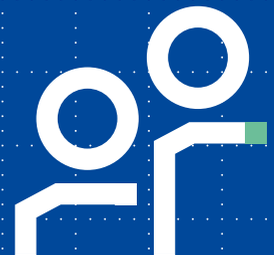
Generate high-quality AI artwork and videos from text and images and understand the technical principles of identifying and detecting AI-generated

Number of hours	6H
School	Choong Jae Im – KMU
Tech Skills Prerequisite	Python
Languages - Tech skills learnt	Framework: Stable Diffusion WebUI or ComfyUI, Core Models: Stable Diffusion XL (SDXL), Stable Video Diffusion (SVD), Video Tools: AnimateDiff, MotionLoRA, Code: Python (Diffusers library, OpenCV - for detection practice) (Subject to change)

## < AI Hackaton - Media Reimagined by the AI Age />

Hackaton of 3 days in groups of 3 to 4 students. Develop a platform oriented to the main thematic, including AI, and present it in front of a jury. Your solution must solve a problematic around modern medias

Number of hours	3 days
Teacher - School	Epitech
Tech Skills Prerequisite	Basic dev skills
Languages - Tech skills learnt	Team work, AI, automation, Web, DevOps, Software, App dev



# WANT TO KNOW MORE?

Visit and apply below



Find us online



## PROGRAM LOCATION:

Epitech Paris - 24 Rue Pasteur, 94270 Le Kremlin-Bicêtre

## CONTACT:

[international.relations@epitech.eu](mailto:international.relations@epitech.eu)