

## **APPLICATION FORM**

## **Personal Information**

Last Name	First Name	
Date of Birth	Place of Birth	
Citizenship	Gender	
Adress of Residence		
Telephone	E-Mail	

University	
Study Program	
Number of Semesters	

 $\Box$  For international students: I want apply for financial aid.<sup>1</sup>

## **Cancelation Policy**

If you have been accepted to the summer school by TH Lübeck and have bindingly confirmed your spot, you must transfer the participation fee of 225 € within the date of payment mentioned in the invoice. It is important to note that if you cancel your participation for any unforeseen reason, we cannot provide any refunds of the participation fee. Additionally, if you are eligible for financial aid, you will receive it after you have attended the summer school. If you withdraw from participating without a valid reason, you will not receive financial aid and will be responsible for all incurred expenses. The TH Lübeck reserves the right to cancel the summer school if less than 20 students registered.

<sup>&</sup>lt;sup>1</sup> See FAQ



Please choose the courses/activities you want to participate in:

Intercultural Competence Workshop	
Deep Learning Introduction I (Level: f4a)	
Deep Learning Introduction II (Level: f4a)	
Deep Learning based Image Retrieval and Landmark Recognition I (Level: DL)	
Data Acquisition & Engineering, Introduction to frameworks (Level: DL)	
Excursion Lübeck: Akquisition of landmark dataset I (Level: f4a)	
Excursion Lübeck: Akquisition of landmark dataset II (Level: f4a)	
Deep Learning-based Image Retrieval and Landmark Recognition II (Level: DL)	
Introduction to object detection (Level: DL)	
Object detection Lab (Level: DL)	
Biologically-inspired place recognition (Level: f4a)	
Place recognition Lab (Level: DL)	
AI Assisted ESG-reporting	
Introduction 3D-Reconstruction (Level: f4a)	
Programming for 3D-Reconstruction Lab 1 (2 groups for each level, f4a and DL)	
Programming for 3D-Reconstruction Lab 2 (2 groups for each level, f4a and DL)	
Media Camp	
Sustainability Controlling and ESG-reporting Prototyping a Sustainable Future	
3D Printing (Level: f4a)	
Advanced Computer Vision 1 (Level: DL) - 3D by AI	
Advanced Computer Vision 2 (Level: DL) - NERFs	
Advanced Computer Vision 3 (Level: DL) - Sustainable Al	
Advanced Computer Vision 4 (Level: DL) - Discussion	
Behavioral Environmental and Resource Economics	
Design Thinking Workshop /Prototyping a sustainable future	
Integrated Planning a Tool for Sustainable Supply Chain Management	
Escape Room (you will be allocated to one of the runs)	

Please take into account any prior knowledge you may need when planning your program and pay attention to the indicated levels:

-Level f4a - free 4 all, no prior knowledge required

-Level DL - Deep Learning, prior knowledge required

- If no level is specified, no prior knowledge is required.