
	<b>Wydział Automatyki, Elektroniki i Informatyki</b>			
	<b>Katedra Grafiki, Wizji Komputerowej i Systemów Cyfrowych</b>			
Academic year			Group	Section
<b>2023/2024</b>	<b>SSI</b>	<b>BIAI</b>	<b>4</b>	
Supervisor	Grzegorz Baron			
Names of section members	Maciej Czechowski, Kamil Kubina			
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<b><i>Project card</i></b>				
Subject:				
Plant disease classification				
Main assumptions:				
<p>The project involves developing a neural network model for processing images of plant diseases. Convolutional neural networks will be used for the project to ensure efficient processing of the given images. The data will be divided into two sets - training and test in a ratio of 80/20. Technologies such as Python, PyTorch, JupiterNotebook will be used for implementation, and data processing will be performed using CUDA architecture.</p>				

Date	Mark:
Assumptions	
Presentation	
Impl/ Research descr.	
Report	
Final mark:	