

Wydział Automatyki, Elektroniki i Informatyki



Katedra Grafiki, Wizji Komputerowej i Systemów Cyfrowych

Academc year			Group	Section
2022/2023	SSI	BIAI	ISMiP	2
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Project card

Subject:

Classification of furry animals

Main assumptions:

Our goal is to build a model which can be used on classifying images containing some of furry animals(sheep, dog, cat, rabbit or squirrel).

Our dataset includes more over 10 thousands images of animals.

Accuracy of trained model should be close to 100%. Training algorithm will be implemented in Python using tensorflow library.

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