



PROJECT REPORT
IMAGE FORGERY DETECTION
WITH RESNET50 AND COMBINED FEATURE

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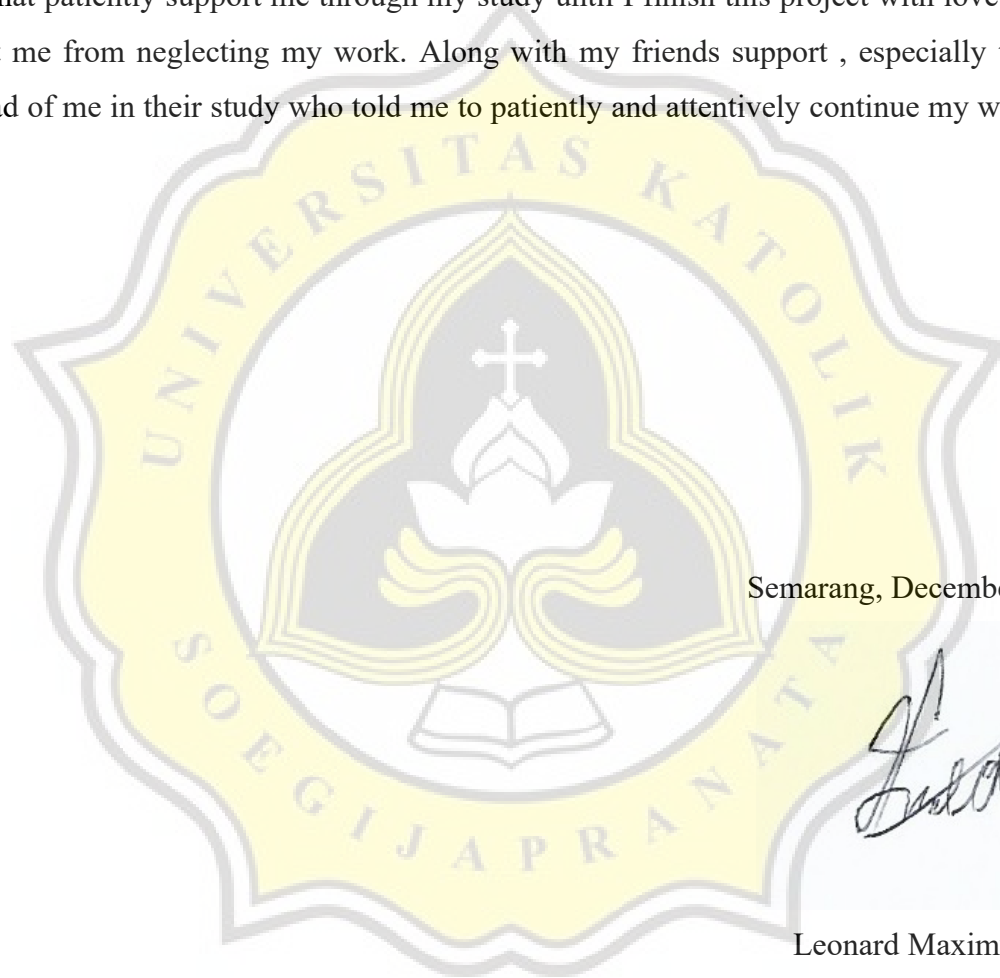
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Semarang, December 30 2022

A handwritten signature in black ink, appearing to read 'Leonard Maximus Lamere', is written over a light blue rectangular background.

Leonard Maximus Lamere

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ABSTRACT

Countless information can be found and easily accessed in the internet , however not all information can be trusted. Constructing and optimize a model that can be used to reliably discern whether an information especially those in image form is authentic or not , and to optimize is to gather more information and implement them , and the goal is to contribute in an attempt of building a robust image forgery detection. In other words , collecting information and data through training and testing to construct a robust model is the aim of the project. I expect the information and knowledge obtained from this research can be used as a basis of further research and study to make an even more robust detection of image forgery.

Keyword: image forgery, detection, optimize, further study

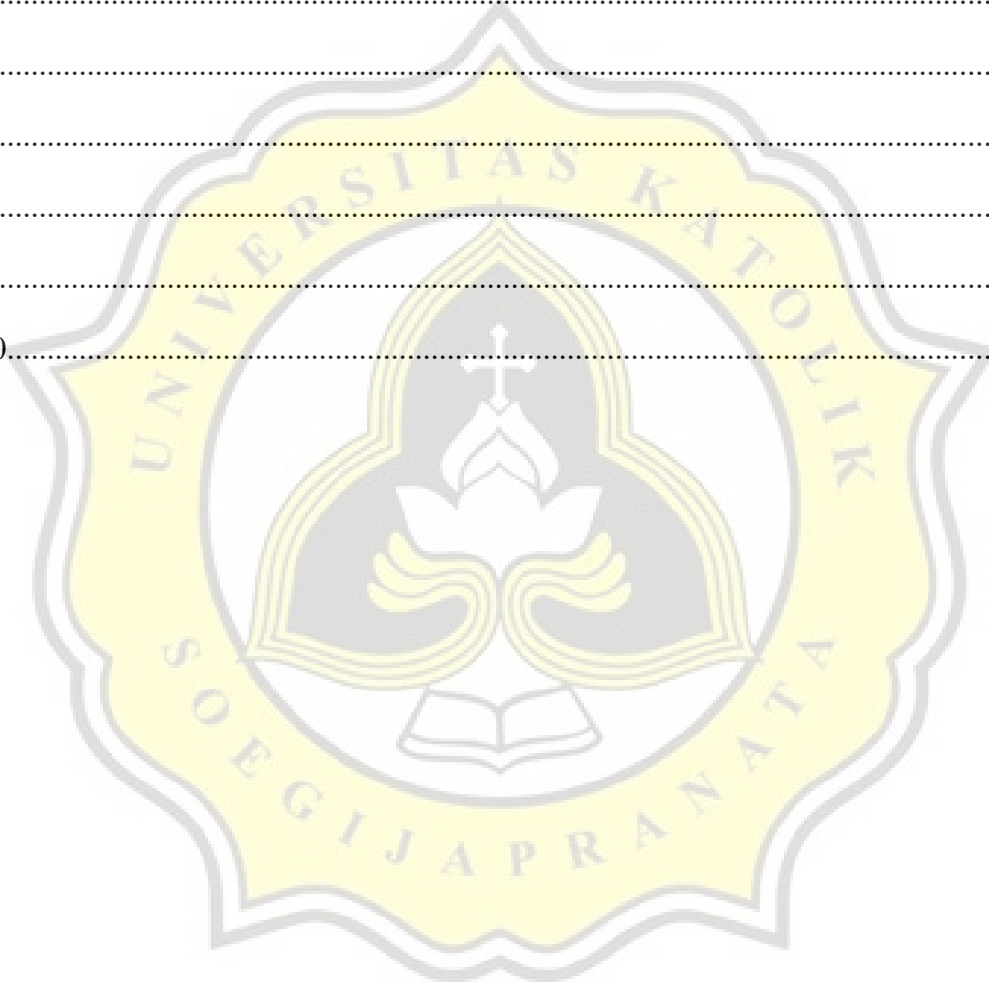


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