# WROCŁAW UNIVERSITY OF SCIENCE AND TECHNOLOGY FACULTY OF ELECTRONICS

FIELD: Computer Science

SPECIALIZATION: Internet Engineering (INE)

### MASTER OF SCIENCE THESIS

Deepfake analiza

Deepfake analisys

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GRADE:

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## Introduction

### 1.1 Abstract

About problem: what is deepfake, why it's impactful in these days, possible use-cases.

### 1.2 Objective and assumptions

What I'm assuming, what is my expected outcome

### 1.3 Naming conventions and acronims

Explain all names like CNN, VAE, itp.

# Theoretical background

### 2.1 Artificial neural network

Explain what are ANN, its training and types like CNN

### 2.2 Deepfake

Maybe change this section name from deepfake to CNN and explain what is CNN instead of explaining it in previous section?

## Deepfake methods

#### 3.1 Variational auto encoder

Idea behind deepfake generated by VAE without CNN

#### 3.2 Convolutional variational auto encoder

Idea behind deepfake generated by VAE with CNN

### 3.3 CycleGAN

Idea behind deepfake generated by GAN. Shouldn't it be called VAE-GAN???

### 3.4 CycleGAN

Describe what is it, what it consists of, what are its applications, why I thought it should work for deepfake. Explain how it works exactly. Show learning process and results (good ones: horses to zebras and bad ones: face to face). Idea behind deepfake generated by CycleGAN. Explain why I'm assuming it should it work?

## Implementation

### 4.1 Technologies

#### 4.1.1 Software and Libraries

As in title...

#### 4.1.2 Hardware

As in title ... (My hardware, Google colab, Google cloud?)

#### 4.2 Datasets

How dataset for deepfake learning should look like Used Datasets: VoxCeleb (description), how I prepared my own datasets.

### 4.3 Network learning

Detailed description of implementation of each method. What are the topologies, what callbacke were used, why those parameter, why those batches itp

- 4.3.1 VAE
- 4.3.2 GAN
- 4.3.3 CycleGAN

# Results

Presentation and discussion of results for each method

Conclusions

# List of Figures

# List of Tables