### PROJECT REPORT

# Segmentation of Chronic Wounds

# Cay Rahn 6255648

Course: KEN4244 Deep Learning for Image & Video Processing

Academic Year: 2023/24

## 1 Introduction

#### 1.1 Motivation

#### 1.2 Motivation

### 1.3 Prior Experience

- Strong programming background (B.Sc. in Computer Science, 3 years work experience in web development with Python)
- no prior experience with Deep Learning beside the content of the course Advanced Concepts of Machine Learning