

Report

**Project Seminar Biomedical Image Analysis
Advanced Practical Deep Learning for Biomedical Image Analysis**

Heidelberg University

Polyps Segmentation in Colonoscopy

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Project Seminar Biomedical Image Analysis
Advanced Practical Deep Learning for Biomedical Image Analysis
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Chapter 1

Introduction

here we introduce our project

Chapter 2

Related Work

Chapter 3

Fundamentals

3.1 Overview and General Concept

3.2 Software System

Chapter 4

Methodology

Here we define methodology

Chapter 5

Experimental Results

Chapter 6

Discussion and Future Work

Appendix A

Timetable Comparision

Planned Timetable

Week(s)	Planned Activity
14–20 Apr	Literature review, topic discussion
21–27 Apr	Architecture analysis (SwinE-Net)
28 Apr–11 May	Implementation setup and data prep
12–25 May	Model training, testing
26 May–1 Jun	Evaluation and ablation studies
2–15 Jun	Report writing and refinements
16–22 Jun	Final review and presentation prep

Actual Timetable Followed

Week(s)	Actual Activity
14–27 Apr	Literature + delayed topic decision
28 Apr–11 May	Architecture and Swin Transformer deep dive
12–25 May	Implementation started late, debugging issues
26 May–1 Jun	Training and basic testing done
2–8 Jun	Evaluation, visualization
9–15 Jun	Report writing (started late)
16–22 Jun	Final edits and presentation slides

Bibliography