

Brainstorming for a Master Thesis Topic

Florian Gudat

Version 43554df, 2024-08-07

Table of Contents

1	Drainatarmina	_
Ι.	Diamstorning	

Version

43554df, 2024-08-07

Editor

Florian Gudat

Module

Mastermodul (C533.2 Compulsory module) https://modulux.htwk-leipzig.de/modulux/modul/6291

Module Supervisor

Prof. Dr.-Ing. Jean-Alexander Müller

Lecturer

Herr Prof. Dr. rer. nat. Andreas Both Herr M. Sc. Michael Schmeißer

Institute

Leipzig University of Applied Sciences

Faculty

Computer Science and Media

This section describes the brainstorming process for the Master's thesis. The aim is to find a topic that not only arouses personal interest, but is also scientifically relevant and challenging.

Chapter 1. Brainstorming

In a first step, a brainstorming session was held with the supervisors of the Master's thesis, the considerations of which are illustrated in the diagram below.

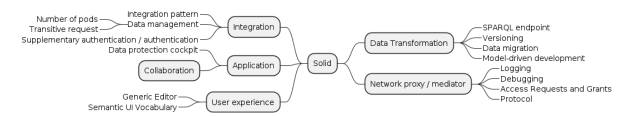


Figure 1. Brainstorming