



Bachelor-/Master-Seminar

# Abschlussarbeiten

Letzte Änderung am 17. Juni 2022 um 19:58

---

# Übersicht

1. Ablauf und Betreuung
2. Offene Themen  
Thesis Topic
3. Laufende Arbeiten  
Feature Model Synthesis from Runtime Failures
4. Literatur

# **ABLAUF UND BETREUUNG**



# Orga

Was wie wann?

# OFFENE THEMEN

# Open Thesis Topic I

**Ansprechpartner:** *(name of thesis advisor)*

**Kontext:** *(what is the overall context of this thesis topic?)*

**Motivation**

**Problem:** *(somethin)*

**Scope:** *scope and expected outcome*

**Literatur:** [Zeller et al., 2011, Watling et al., 2021]

---

**LAUFENDE ARBEITEN**

# Feature Model Synthesis from Runtime Failures I

**Ansprechpartner:** *(name of thesis advisor)*

**Kontext:** *(what is the overall context of this thesis topic?)*

**Motivation**

**Problem:** *(somethin)*

**Scope:** *scope and expected outcome*

**Literatur:** [Zeller et al., 2011, Watling et al., 2021]

---



**LITERATUR**



# Literatur I

[Watling et al., 2021] Watling, C., Ginsburg, S., and Lingard, L. (2021).

Don't be reviewer 2! reflections on writing effective peer review comments.

*Perspectives on Medical Education*, 10(5):299–303.

[Zeller et al., 2011] Zeller, A., Zimmermann, T., and Bird, C. (2011).

Failure is a four-letter word: A parody in empirical research.

In *Proceedings of the 7th International Conference on Predictive Models in Software Engineering*, pages 1–7.

---