# Theo Koppenhöfer

Curriculum vitae

69120 Heidelberg, Germany

email: th1880ko-s@student.lu.se web: theokoppenhoefer.github.io/

github: TheoKoppenhoefer

## ABOUT ME

I am currently a mathematics master student at Lund university. In fall 2024 I will start a PhD at Heriot Watt University in Edinburgh. Before coming to Lund I did my bachelors at Bonn university in Germany. My focus within mathematics lies on the analysis of partial differential equations and numerical analysis though you may find that I have taken courses all over the shop in mathematics (and some physics). Besides math I also like reading and going out for hikes and cycle rides in the surrounding nature. Originally I am from Heidelberg, Germany.

## **FACTS**

Full name Theo Benjamin Koppenhöfer

Date of birth 9. November 2000
Place of birth Heidelberg, Germany
Nationality German, British

#### EDUCATION

autumn 2024 Mathematics PhD, Heriot Watt University, Scottland

- 2027

autumn 2022 Mathematics Msc., Lunds Universitet, Sweden

- spring 2024

autumn 2023 Svenska som andraspråk 2, Komvux Lund, Sweden

- spring 2024

autumn 2019 Mathematics Bsc., Universität Bonn, Germany

- summer 2022

autumn 2011 Abitur, St. Raphael Gymnasium Heidelberg, Germany

- summer 2019

### THESES

Master thesis Some relations between equilibria of harmonic vector fields and the

domain topology, applied analysis, under the supervision of Erik

Wahlén

Bachelor thesis Adaptive finite element methods in linear elasticity (in German,

mark: 1.1), numerics, under the supervision of Joscha Gedicke

# COMPUTING SKILLS

General programming python, C, C++, OpenMPI

Mathematical languages Wolfram Matematica, Matlab, Maple

Basic webdesign HTML, Javascript, CSS, php (I maintained the website calcfee.com for a

year where one could calculate paypal transaction fees)

Linux / Unix git, bash, makefiles

Other LATEX

# Language skills

English Native speaker
German Native speaker

Swedish Intermediary knowledge French Basic knowledge (B1)

Latin Basic knowledge (Latinum)