# Curriculum Vitæ

### Personal Information

Name Vilhelm Agdur Date of Birth June 2nd, 1995

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# Summary of Education

Sep 2015 - May 2020 Department of Mathematical Sciences Göteborgs Universitet - Bachelor's and Master's Degree in Mathematics

Sep 2020 - Sep 2025 Department of Mathematics Uppsala University - PhD in Mathematics

- Thinking about the community detection problem in graphs, from combinatorial and algorithmic perspectives.
- Parallel to these interests, also some thinking about more general machine learning methods and practice. The PhD position is part of a larger AI/ML research funding initiative across many universities in Sweden, giving access to courses, reading groups, and the like in the area.

# Teaching experience

2023-2025 Lecturer in Combinatorics

- Redesigned the course, wrote new course materials, and held all lectures and examinations for the course.

2024 Lecturer in Graph Theory

- Reworked course materials, held all lectures and examinations for the course.

2023-2025 Supervised two bachelor's theses

- Co-supervisor for one thesis on machine learning applied to sport data, supervisor for one thesis on structural and algorithmic graph theory.

#### **Publications**

- Universal lower bound for community structure of sparse graphs, joint with F. Skerman and N. Kamčev, https://arxiv.org/abs/2307.07271
- Classification of overlapping community detection methods in hypergraphs, earlier version included in licentiate thesis, new version forthcoming.
- Fixed-parameter tractability of the mixed-sign k-part minimum edge cut problem on sparse graphs, under review.
- A project on temporal modularity, that will result in a paper this spring.

### Website

For more detailed information on the above, and a list of projects and personal interests, see my portfolio site:

