

KALLE HEINONEN

00530 ◇ Helsinki

kalle.a.heinonen@helsinki.fi

PERSONAL DETAILS

I am a mathematics master's student in the study track of geometry, algebra and topology at University of Helsinki. My master's thesis is on the Poincaré-Hopf index theorem, which relates data from isolated singularities of vector fields on closed manifolds to its purely topological structure.

EDUCATION

Bachelor of Science in Mathematics , University of Helsinki Minor in computer science	2020 - 2023 completed
Master of Science in Mathematics , University of Helsinki	2023- to be completed

SKILLS

Technical Skills	Problem solving, LaTeX, Python, Haskell, basics of Matlab, R and SQL.
Mathematics knowledge	Mainly around fields such as topology, abstract algebra, modern geometry, discrete math and some topics in analysis.
Computer science knowledge	The basic minor studies such as python programming, computer organization, algorithms and databases. Additionally functional programming in Haskell.
Languages	Finnish: Native, English: Full professional proficiency, Swedish: Limited.

TEACHING EXPERIENCE

Course assistant University of Helsinki	Oct 2021 - Sep 2024
<ul style="list-style-type: none">• Solvery tutor¹.• Academic skills in mathematics MAT20005 2 ECTS².• Algebraic structures I and II / MAT21010 and MAT21011 5 + 5 ECTS.• Functional analysis I and II / MAST30170 and MAST30171 5 + 5 ECTS.• Topology Ia and Ib / MAT21005 and MAT21006 5 + 5 ECTS.• Introduction to university mathematics MAT11001 5 ECTS	

OTHER ACADEMIC AND EXTRA CURRICULAR ACTIVITIES

- | | |
|---|-----------|
| • Vice student representative of bachelor's program in mathematics at UH ³ . | 2023-2024 |
| • Vice student representative of master's program in mathematics and statistics at UH. | 2024 |
| • Vice member of the HYY ⁴ representative council. | 2022-2024 |
| • Multiple responsibilities including the board in Matrix ry ⁵ . | 2021-2024 |
| • Vice chair of Moodi ry ⁶ . | 2024 |
| • Multiple responsibilities in UH student nation Hämäläis-Osakunta. | 2021-2024 |

¹Tutoring sessions in university mathematics.

²Freshman course for mathematical reading and writing.

³University of Helsinki

⁴Student union of the University of Helsinki.

⁵Mathematics student organization.

⁶Statistics student organization.