Richard Hladík

Zürich $+420\ 608\ 176\ 814$ **★** 1997 RichardHladik

(a) rihl@uralyx.cz

A final-semester student of the Computer Science MSc programme at ETH Zürich. Currently writing my Master's thesis under Bernhard Haeupler. I'm passionate about graph theory, algorithms, and data structures, but I've been exploring other areas as well. I love tackling interesting problems and pushing the boundaries of human knowledge, especially in a group of similarly passionate people.



Education

Sept. 2021-Now (expected graduation: summer 2024) MSc in Computer Science, ETH Zürich

GPA of 5.60 (out of 6.00) after autumn semester 2023

SEPT. 2017-June 2021 Bc. in Computer Science, Charles University, Prague

perfect GPA (1.00) throughout the studies and 224 ECTS credits (out of 180 required)

Work & Research Experience

Student Researcher (Nov. 2023–Apr. 2024) – BARC, University of Copenhagen, supervisor: Rasmus Pagh

Multiple projects on differential privacy and instance optimality.

Research Project (APR.-OCT. 2023) - ETH Zürich, supervisor: Bernhard Haeupler

• We designed a heap with a certain beyond-worst-case property and proved that Dijkstra's algorithm using any heap with this property is universally optimal (as fast as possible on every graph topology).

Software Engineering Intern (SEP. 2022–FEB. 2023) – Daedalean, Zürich

• Designed and implemented algorithms for matching model detections with air traffic data based on their movement patterns, thus scaling up model evaluation without human annotation.

Student Researcher (Mar. 2020–Jun. 2021) – Charles University, Prague, supervisor: Martin Koutecký

- Designed new combinatorial algorithms for the multicommodity flow problem (MCF), polynomial with respect to a certain parametrization.
- Showed exponential lower bounds on the circuits of the MCF linear program and on its fractionality.

Student Researcher (June 2018–Dec. 2020) – Czech Technical University, Prague, supervisor: Zdeněk Hanzálek

• Proved NP-hardness of a new periodic scheduling problem and developed several heuristics for it.

Teaching & Extracurricular Activities

2018–2022 Czech Olympiad in Informatics & Czech IOI Selection Camp – I proposed and prepared problems, graded solutions and generally helped with the organization.

2017–2023 KSP – an algorithmic seminar for Czech highschoolers; main organizer of the main category in 2018–2019, managing 10–20 organizers. Co-organised educational camps and gave lectures.

2019–2020 TA of Programming for advanced students; Charles University (Spring & Fall 2019, Spring 2020).

Achievements & Awards

- 2021 ETH-D scholarship for excellent Master's students (≈ 90 out of 2500 students awarded each year)
- 2021 ACM-ICPC World Finals 2020 unofficial participation due to COVID
- 2018 ACM-ICPC World Finals 56th place out of 140 teams
- 2017 International Olympiad in Informatics (IOI) Silver medal, 69th place out of 304 participants
- 2016 International Olympiad in Informatics (IOI) Bronze medal, 154th place out of 308 participants

Publications

- [1] Richard Hladík and Jakub Tětek. Smooth sensitivity revisited: Towards optimality. ArXiv, abs/2407.05067, 2024.
- [2] Richard Hladík and Jakub Tětek. Near-universally-optimal differentially private minimum spanning trees. ArXiv, abs/2404.15035, 2024.
- [3] Bernhard Haeupler, Richard Hladík, John Iacono, Vaclav Rozhon, Robert Tarjan, and Jakub Tětek. Fast and simple sorting using partial information. ArXiv, abs/2404.04552, 2024.
- [4] Bernhard Haeupler, Richard Hladík, Václav Rozhoň, Robert Tarjan, and Jakub Tětek. Universal optimality of Dijkstra via beyond-worst-case heaps. ArXiv, abs/2311.11793, 2023.
- [5] Richard Hladík. Combinatorial algorithms for flow problems. Bachelor's thesis, 2021.
- [6] Richard Hladík, Anna Minaeva, and Zdeněk Hanzálek. On the complexity of a periodic scheduling problem with precedence relations. In *International Conference on Combinatorial Optimization and Applications*, page 107–124. Springer, 2020.