# Richard Hladík

A Prague, Czechia

+420 608 176 814

work@uralyx.cz

m rihl.uralyx.cz

Currently starting an MSc programme in Computer science at ETH Zürich. Research interests: algorithms, data structures, combinatorial optimization and flow networks.

## Education

FROM SEPT. 2021 MSc in Computer science

ETH Zürich

Sept. 2017-June 2021 Bc. in Computer science

Charles University, Faculty of Mathematics and Physics, Prague

May 2017 upper secondary education

Grammar School and Commercial Academy Mariánské Lázně

# Achievements

2019 ACM-ICPC Central European Regional Contest $^{\dagger}$  – 5th place, advancing to World Finals 2020

2018 ACM-ICPC World Finals  $^{\dagger}$  – 56th place

2017 International Olympiad in Informatics – Silver medal (69th place)

2016 ACM-ICPC Central European Regional Contest<sup>†</sup> – 12th place (unofficial participation)

2016 International Olympiad in Informatics – Bronze medal (154th place)

# Research Experience

JUNE 2018–DEC. 2020 Part-time job in the Industrial Informatics Research Center, Czech Technical

University, Prague. Research in scheduling and optimisation.

MAR. 2020-Now Computer Science Institute, Charles University, Prague. Research in network

flows and convex optimisation. A part of a Student Faculty Grant and my

bachelor's thesis.

## **Publications**

[1] 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.

# Teaching

- Programming II practicals for advanced students (Spring 2020, Spring 2019), co-taught with Martin Mareš
- Programming I practicals for advanced students (Autumn 2019), co-taught with Martin Mareš

#### Other

Languages: Czech (native), English (C2 – CAE Grade A), German (B1), French (basics)

In my free time, I help to organise correspondence seminars, competitions and educational camps for talented high school students:

 $2018-Now \quad \textit{Czech Olympiad in Informatics}$ 

 $2018-{\rm Now} \quad \textit{Czech IOI Selection Camp} - \text{a series of on-site competitions for Czech high school students}$ 

that selects the Czech team for the International Olympiad in Informatics.

2017-2020 KSF

2018–2019 Czech-Polish-Slovak Preparation Camp – a series of on-site competitions for high school

students advancing to the International Olympiad in Informatics.

2017-2019 Kasiopea

<sup>†</sup> with Václav Volhejn and Filip Bialas