

Richard Hladík

🏠 Zürich, CH

☎ +41 76 229 45 30

✳ 1997

📧 RichardHladik

@ rihl@uralyx.cz

🌐 rihl.uralyx.cz



A second-semester student of the Computer science MSc programme at ETH Zürich. Theoretical computer scientist at heart, but currently also trying to gain experience in more practical fields, such as ML, bioinformatics, operation research or software engineering. Open source enthusiast. I love pushing the boundaries of human knowledge and creating new and meaningful things, especially in a group of similarly passionate people.

Education

- SEPT. 2021–NOW MSc in Computer science, **ETH Zürich** (*expected graduation: March 2024*)
GPA of 5.58 (out of 6.00) after the first semester
- SEPT. 2017–JUNE 2021 Bc. in Computer science, **Charles University**, Prague
perfect grades (GPA of 1.00) throughout the studies and 224 ECTS credits

Experience

Student Researcher (MAR. 2020–JUN. 2021) – *Charles University, Prague.*

- Algorithm research in **networks flows** and **convex optimisation**. Basis for my [bachelor's thesis](#).
- **Constructed** new **algorithms** and investigated properties of both them and their underlying combinatorial structure, in close collaboration with my [supervisor](#). Also verified our intuitions practically (C++, Python).
- Proposed two **new combinatorial algorithms** for the multicommodity flow (MCF) problem.
- **Improved the state of the art** convergence for combinatorial MCF algorithms from polynomial to logarithmic for instances with small inflation rate.

Student Researcher (JUNE 2018–DEC. 2020) – *Czech Technical University, Prague.*

- Optimisation research in **scheduling**.
- **Proved NP-hardness** of a new periodic scheduling problem, proposed, discussed, **developed** (C++) and tested several **heuristics** for it. Wrote auxiliary tools (e.g. instance visualiser) in the process.
- **Decreased** the approximation error **10 times** compared to the base implementation.

Projects

Lab Project (MAR. 2022–NOW), *ETH Zürich* – an optimised implementation of belief propagation

- A four-person team project focusing on **writing fast C code**.
- So far, achieved $\approx 200\times$ **speedup**: $25\times$ due to optimisations in the underlying algorithm and $8\times$ due to vectorisation, better cache locality, memory compaction etc.

Outotune (FEB. 2020–NOW) – a C++ [harmoniser](#) implementation.

- Lets you **sing harmonies** in real time by letting you play chords on your keyboard and **synthesising** them **using your voice**.
- Along the way, I **increased the performance** of an open-source DSP library **3 times** by optimising FFT usage and data reuse.

Machine Learning projects (MAR. 2018–DEC. 2022), *Charles University & ETH Zürich*

- Various ML projects written in Python (PyTorch and TensorFlow).
- Executed neural network **attacks**, **analysis** and **adversarial training** in a 3-person team.
- Toy ML projects including image segmentation, PoS tagging, speech recognition, 3D object recognition.

Písek (MAR.–MAY 2020) – a Python framework for the preparation of programming competitions.

- **Contributed** to the project during the initial phase (was one of the main contributors). I still occasionally help maintain it.
- **Added support** for the contest format used at the International Olympiad in Informatics.

Operating Systems project (SEPT. 2019–JAN. 2020) – a small MIPS OS in C; part of a university course.

- **Wrote an OS** including interrupt management, heap allocator, scheduler, VM etc. in a **two-person team**.

Skills

Programming languages: advanced: **Python**, **C++**, **C**, **sh**; intermediate: **SQL**; basic: **C#**, **Haskell**.

Technologies: **Git**, **NumPy**, **PyTorch**, **TensorFlow**, **Pandas**, **GoogleTest**, **GDB**, **Make**. Long-time (> 10 years) **Linux** user with **sysadmin** and **systems programming** experience.

I also try to broaden my scope by taking **courses in related areas**. Those include: **Computer Linguistics**, **Deep Learning**, **Computer Graphics**, **Data Compression Algorithms**, **Reliable and Trustworthy AI**, **Information Theory**. Currently I am taking **Principles of Distributed Computing**.

Languages: **Czech** (native), **English** (C2 – CAE Grade A), **German** (B2–C1), **French** (basics)

Extracurricular Activities

2018–Now *Czech Olympiad in Informatics*, *Czech IOI Selection Camp* – I implement, test and write up algorithmic tasks; in the latter, I **reimplemented** and **simplified** a big part of the technical infrastructure.

2017–2020 *KSP* – an algorithmisation correspondence seminar for Czech highschoolers; **led the main category** in 2018–2019, managing 10–20 people. Co-organised several **educational camps** with lectures and informatics-related (and -unrelated) activities.

Achievements & Awards

2021 ETH-D scholarship for excellent Master’s students (≈ 90 out of 2500 students awarded each year)

2019 ACM-ICPC Central European Regional Contest – **5th place**, advanced to World Finals 2020

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 ACM-ICPC Central European Regional Contest – **12th place** (unofficial high school participation)

2016 International Olympiad in Informatics (IOI) – **Bronze medal**, **154th place** out of 308 participants

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.