# RUSTAM LATYPOV

Doctoral Candidate · Theoretical Computer Science Aalto University, Finland

A third-year PhD student, advised by Prof. Jara Uitto. Funded by the Computer Science department's competitive funding grant. Interested in the mathematical foundations of distributed systems and parallel computing, with an emphasis on the Massively Parallel Computation (MPC) model. Current research revolves around connectivity and coloring problems.



rustamlatypov.github.io rustam.latypov@aalto.fi

### **EDUCATION**

• Doctoral Candidate · Aalto University

Jun 2021 –

Theoretical Computer Science Group

Supervisor: Prof. Jara Uitto

Funded by the CS department's competitive funding grant

• Master of Science • Aalto University • GPA 4.9/5

2019 - 2021

Mathematics and Operations Research

**Major**: Applied Mathematics  $\cdot$  5/5 **Minor**: Computer Science  $\cdot$  5/5

github.com/rustamlatypov/masters-thesis

2016 - 2019

Engineering Physics and Mathematics

**Major**: Mathematics and Systems Analysis  $\cdot$  5/5 **Minor**: Computer Science  $\cdot$  5/5

github.com/rustamlatvpov/bachelors-thesis

#### ACADEMIC ACTIVITY

**Publications** (authors in alphabetical order, as is standard in the field)

Conditionally Optimal Parallel Coloring of Forests
 with Christoph Grunau, Yannic Maus, Shreyas Pai, Jara Uitto
 International Symposium on Distributed Computing, DISC, 2023.

[doi, arXiv]

 Adaptive Massively Parallel Connectivity in Optimal Space with Jakub Lacki, Yannic Maus, Jara Uitto
 ACM Symposium on Parallelism in Algorithms and Architectures, SPAA, 2023 [doi, arXiv]

Fast dynamic programming in trees in the MPC model
 with Chetan Gupta, Yannic Maus, Shreyas Pai, Simo Särkkä, Jan Studený, Jukka Suomela, Jara Uitto, and Hossein Vahidi

ACM Symposium on Parallelism in Algorithms and Architectures, SPAA, 2023

 Optimal Deterministic Massively Parallel Connectivity on Forests with Alkida Balliu, Yannic Maus, Dennis Olivetti, Jara Uitto ACM-SIAM Symposium on Discrete Algorithms, SODA, 2023

- [doi, arXiv]
- Exponential Speedup Over Locality in MPC with Optimal Memory [doi, arXiv] with Alkida Balliu, Sebastian Brandt, Manuela Fischer, Yannic Maus, Dennis Olivetti, Jara Uitto International Symposium on Distributed Computing, **DISC**, 2022
- BA: Memory Efficient Massively Parallel Algorithms for LCL Problems on Trees [video, doi, arXiv] with Sebastian Brandt, Jara Uitto
  International Symposium on Distributed Computing, **DISC**, 2021
- Coloring Trees in Massively Parallel Computation with Jara Uitto CoRR 2021.

[arXiv]

DISC is a top venue in distributed computing, and SODA in all theoretical computer science

# Teaching

- Advanced Course in Algorithms Aalto University, Fall 2022, 2023 (Head TA) [link]
- Principles of Algorithmic Techniques Aalto University, Fall 2021 (TA) [link]

Reviewer (at) SPAA'23, PODC'23, DISC'22, PODC'22, DISC'21, OPODIS'20

### AWARDS (2021-2023)

- Awarded 5000€ Nokia Scholarship, Nokia Foundation [link]
- Granted 24-month funding for my doctoral studies (out of 20 applicants) Dept. of CS, Aalto [link]
- Awarded 1000€ for academic success in mathematics Professor E. J. Nyström Fund [link]
- Awarded 500€ + 2 × 500€ for general academic success School of Science, Aalto [link] [link]

#### WORK EXPERIENCE

• Doctoral candidate • Aalto University

Jun 2021 –

Charting the complexity landscape of fundamental graph problems, and exploring the algorithmic applications of powerful probabilistic tools in the context of Massively Parallel Computation.

• Research assistant · Aalto University

Mar 2020 - May 2021

Worked on distributed graph algorithms in low-space Massively Parallel Computation. Developed a deterministic, state-of-the-art 3-coloring algorithm for trees (Master's thesis, see manuscript below).

• Giant Leap Intern · Vaisala Oyi

Jun - Aug 2019

Developed software for forecasting 20% of the test failures in large scale radiosonde production using data mining, feature engineering and machine learning (XGBoost, Python).

• Research assistant • Aalto University

Jun - Aug 2018

Solved non-linear, ill-posed inverse problems for resistor networks both symbolically and numerically using the Gauss-Newton algorithm and Tikhonov regularization (Bachelor's thesis, see project below).

#### PROGRAMMING

Proj	octs _	github.com/	ructamlata	mov
Proi	iecus –	21thub.com/	rustannaty	vodv.

# • Parallel matrix multiplication

C++

Parallel (CPU) matrix multiplication achieving 500-fold speedup w.r.t. sequential

### • Tile-matching game

C++

Tournament grade Tetris and Pentis with controls in accordance with the Super Rotation System

#### • Parallel radix sort

Scala

Sequential and parallel (CPU) LSD radix sorts achieving 5- and 15-fold speedups w.r.t. scala.quickSort

# • Inverse problem for resistor networks

MATLAI

Solving non-linear, ill-posed inverse problems for resistor networks both symbolically and numerically

## • Machine learning classifier for music genres

Python

Solving a skewed, multiclass music genre classification problem with supervised PCA and SVM

### • Parallel password cracker

Python

A command-line tool for cracking passwords in parallel (CPU) using dictionary and hybrid attacks