Filip Hanzely

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EDUCATION

Ph.D. Applied Mathematics and Computational Science

Aug '17 – Jun '20 1

King Abdullah University of Science and Technology (KAUST), KSA

Topic: Randomized algorithms for big data optimization

Supervisor: Peter Richtárik

M.Sc. by Research with Distinction, Mathematics and Statistics² Sep '16 – May '17

University of Edinburgh, UK

Thesis: Randomized algorithms for minimizing relatively smooth functions

1st supervisor: Peter Richtárik, 2nd supervisor: Lukasz Szpruch

Bc. in Economic and Financial Mathematics

Sep '13 - June '16

Comenius University, Bratislava, Slovakia

Thesis: Analysis of causal relationships in reconstructed phase space

Supervisor: Anna Krakovská

PAPERS

Stochastic Subspace Cubic Newton Method

Filip Hanzely, Nikita Doikov, Peter Richtárik, Yurii Nesterov

2020

ArXiv:2002.09526

Federated Learning of a Mixture of Global and Local Models

Filip Hanzely, Peter Richtárik

2020

ArXiv:12002.05516

Variance Reduced Coordinate Descent with Acceleration: New Method with a Surprising Application to Finite-Sum Problems

Filip Hanzely, Dmitry Kovalev, Peter Richtárik

2020

ArXiv:2002.04670

One Method to Rule Them All: Variance Reduction for Data, Parameters and Many New Methods

Filip Hanzely, Peter Richtárik

2019

ArXiv:1905.11266

A Unified Theory of SGD: Variance Reduction, Sampling, Quantization and Coordinate Descent

Eduard Gorbunov, Filip Hanzely, Peter Richtárik $AISTATS\ 2020$

2019

Best Pair Formulation & Accelerated Scheme for Non-convex Principal Component Pursuit

Aritra Dutta, Filip Hanzely, Jingwei Liang, Peter Richtárik

2019

ArXiv:1905.10598

99% of Parallel Optimization is Inevitably a Waste of Time

Konstantin Mishchenko, Filip Hanzely, Peter Richtárik

2019

ArXiv:1901.09437

Accelerated Coordinate Descent with Arbitrary Sampling and Best Rates for Minibatches

Filip Hanzely, Peter Richtárik $AISTATS\ 2019$

2018

¹Expected time to graduate

²It started off as PhD. It was changed to M.Sc. as I decided to move to KAUST after the first year with my advisor Peter Richtárik

2018

A Nonconvex Projection Method for Robust PCA

Aritra Dutta, Filip Hanzely, Peter Richtárik

AWARDS

each school of Comenius University every year. Awarded for the leadership in Trojsten (educa-

tional NGO in Slovakia) and excellent academic results.

³The fellowship was awarded for 3,5 years. It was canceled since I decided to move to KAUST after the first year of my PhD in Edinburgh. The Amazon part of the funding is still in place.

Second Prize (102th place out of 324 competitors) 2014 International Mathematics Competition, Blagoevgrad, Bulgaria 9th Place out of 79 competitors 2014 Vít Jarník International Mathematical Competition, Ostrava, Czech republic Bronze Medal (163rd place) 2013 International Mathematical Olympiad (IMO), Santa Marta, Colombia 2013 & 2012 Acknowledgement For the successful representation of Slovakia by Minister of Education, Science, Research and Sport of the Slovak Republic. Slovak national round of Mathematical Olympiad for high school students, Košice, Slovakia Bronze Medal (13th place) 2012 Middle European Mathematical Olympiad, Solothurn, Switzerland SIERRA seminar, INRIA Jan '20 Talk: One Method to Rule Them All: Variance Reduction for Data, Parameters and Many New Methods Paris, France MLO seminar, EPFL Dec '19 Talk: One Method to Rule Them All: Variance Reduction for Data, Parameters and Many New Methods Lausanne, Switzerland KAUST NeurIPS meetup Dec '19 Talk: Better Optimization for Deep Learning KAUST, Saudi Arabia Operation Research seminar, UC Louvain Talk: One Method to Rule Them All: Variance Reduction for Data, Parameters and Many New Methods Louvain la Neuve, Belgium Google Research Aug '19 Talk and Poster: One Method to Rule Them All: Variance Reduction for Data, Parameters and Many New Methods Talk: Better Optimization for Deep Learning and the Reason why LARS Works New York **AISTATS** Apr '19 Poster: Accelerated Coordinate Descent with Arbitrary Sampling and Best Rates for Minibatches Okinawa, Japan **AAAI** Jan '19 Poster: A Nonconvex Projection Method for Robust PCA Honolulu, Hawaii

NeurIPS Dec '18

2 Posters (main venue): SEGA: Variance Reduction via Gradient Sketching, Accelerated Stochastic Matrix Inversion: General Theory and Speeding up BFGS rules for Faster Second-Order Optimization

Poster (PPML workshop): A Privacy Preserving Randomized Gossip Algorithm via Controlled Noise Insertion

Montreal, Canada

TALKS

& POSTERS

Microsoft Research Nov '18

Talk: Accelerated Stochastic Matrix Inversion: General Theory and Speeding up BFGS rules

for Faster Second-Order Optimization, during a month-long visit of Lin Xiao Seattle, Washington

Informs Annual Meeting

Nov '18

Talk: Accelerated Coordinate Descent with Arbitrary Sampling and Best Rates for Minibatches Phoenix, Arizona

Amazon Jun 18 – Sep 18

Talk: Accelerated Stochastic Matrix Inversion: General Theory and Speeding up BFGS rules for Faster Second-Order Optimization

Talk: Better optimization of log-likelihood for ABLR model

Berlin, Germany

Optimization Seminar

Sep '17 - Jun '18

Organizer of a group seminar, gave 5 talks given the time period KAUST, Saudi Arabia

Microsoft Research Mar '18

Talk: Randomized and Accelerated Algorithms for Minimizing Relatively Smooth Functions, followed by week-long research visit of Lin Xiao Seattle, Washington

Informs Optimization

Mar '18

Talk: Randomized and Accelerated Algorithms for Minimizing Relatively Smooth Functions Denver, Colorado

Optimization and Big Data

Feb '18

Spotlight Talk and Poster: Randomized and Accelerated Algorithms for Minimizing Relatively Smooth Functions

KAUST, Saudi Arabia

4th Conference on Optimization Methods and Software

Dec '17

Talk: Randomized and Accelerated Algorithms for Minimizing Relatively Smooth Functions Havana, Cuba

Workshop on Modern Convex Optimization and Applications: AN70

July '17

Poster: Randomized Algorithms for Minimizing Relatively Smooth Functions Toronto, Canada

Google Machine Learning Summit

June '17

Poster: Randomized Algorithms for Minimizing Relatively Smooth Functions

Zurich, Switzerland

SIAM Conference on Optimization

May '17

Talk: Randomized Methods for Minimizing Relatively Smooth Functions Vancouver, Canada

All Hands Meeting on Big Data Optimization

Nov '16 – May '17

3 talks at local group seminar

Edinburgh, UK

Visual Computing - Modeling and Reconstruction

Apr '17

Poster: Randomized Algorithms for Minimizing Relatively Smooth Functions

KAUST, Saudi Arabia

ACADEMIC SERVICE

Journal reviews: Numerical Linear Algebra with Applications, Informs Journal on Optimization, Operations Research Letters, SIAM Journal on Mathematics of Data Science, Journal of Machine Learning Research, SIAM Journal on Optimization

Conference reviews: AAAI 2018 (1), ICML 2019 (7), NeurIPS 2019 (6), AAAI 2020 (5)

Session/minisymposium organizer

2017: Optimization Methods and Software (1)

2018: Informs Optimization, Informs Annual Meeting (1)

2019: International Conference on Continuous Optimization (ICCOPT) (1)

RESEARCH VISITS	SIERRA, INRIA/Alex D'Aspremont (1 week) EPFL/Martin Jaggi (1 week) UC Louvain/Yurii Nesterov (4 days) UC Berkeley/Michael Mahoney (3 weeks) Microsoft Research/Lin Xiao (4 weeks) Microsoft Research/Lin Xiao (1 week)	Jan '20 Dec '19 Nov '19 Jun '19 Oct '18 – Nov '18 Mar '18
ATTENDANCE AT CONFERENCES & WORKSHOPS	Deep Learning Boot Camp Simons Institute, Berkeley, CA	May '19
	Challenges in Optimization for Machine Learning A technical meeting focused on research in optimization for machine learning . Alan Turing Institute, London, UK	
	Neural Information Processing Systems (NIPS) Barcelona, Spain	Dec '16
	${f 5^{th}}$ IMA Conference of Numerical Linear Algebra and Optimiza Birmingham, UK	Action Sep '16
TEACHING	KAUST , Saudi Arabia Guest Lecturer (1 lecture), Contemporary Topics in Data Sciences (PhD	Feb '19 course)
	KAUST , Saudi Arabia Teaching Assistant, Special Topics in Data Sciences (PhD course)	Aug '17 – Dec '17
	University of Edinburgh, UK Feb '17 – Apr '17 Tutor of Engineering Mathematics (undergraduate course) and Modern Optimization Methods for Big Data Problems (graduate course)	
WORK EXPERIENCE	Google, New York (~4 Research intern: Improving/understanding optimization and normalization Gave 1 talk and 1 poster presentation during the internship. Manager: Sashank Reddi	0h/w) Jul – Oct '18 n in neural networks.
	Amazon, Berlin (~40	0h/w) Jun – Sep '18

Applied science intern: Speeding up negative log-likelihood minimization for ABLR model (Bayesian optimization). Gave 3 talks on various topics during the internship.

Manager/mentor: Rodolphe Jenatton

Slovak Academy of Sciences, Slovakia

 $(\sim 30h/m)$ Jul – Aug '15, Feb – Jun '16

Research assistant: Designing new methods for causality detection in reconstructed phase space; continued as my Bachelor thesis.

(~70h/m) Oct '14 – June '15 FinViz, Slovakia

Part-time C# developer: building automatic detector of stock chart patterns, backtesting trading strategies based on the patterns.

Trojsten NGO, Slovakia

 $(\sim 30 h/m)$ May '13 – Aug '16

Teacher, manager (volunteer): Co-organize competitions and camps (9 one week camps, approx. 35 participants) for talented high school students in mathematics in Slovakia and Czech republic. Gave approx. 45 lectures on different topics, proposed approx. 80 problems and marked 560 solutions. In 2014 and 2015 I was one of 3 leading organizers of the math division of Trojsten (approx. 30 volunteers in the division).

Slovak Mathematical Olympiad

Dec '13 - Jun '16

Coordinator of regional (3 times, approx. 90 solutions marked), national round (2 times, approx

80 solutions marked) and team selection camp (3 times, approx. 60 solutions marked). Lecturer at preparation camp for IMO and MEMO (5 times 3,5 hour lecture for 12 students).

Tatra Banka, Slovakia

 $(\sim 70 h/m)$ Jun '14 – Oct '14

VBA developer: building Excel macros in order to simplify the routine at the project management department.

Gymnázium J. Hronca, Slovakia

(~8h/m) Sep '13 – Jun '14

Teacher: preparing talented high school students for Mathematical Olympiad (approx. 8 students).

PhD TRAINING

PhD courses - KAUST

Aug '17 – Jun '19

Qualifying Exams (passed): Numerical Linear Algebra, Probability and Statistics, Partial Differential Equations

Other: Data Mining, Numerical Optimization, Contemporary topics in Machine Learning, Stochastic Methods in Engineering

Deep Learning

Mar '18 – Aug '18

Passed a Udacity Nanodegree course on Deep Learning (certificate).

PhD courses - Edinburgh

Sep '16 - May '17

Convex Analysis and Convex Optimization, Matrix Theory, Modern Optimization Methods for Big Data Problems, Research Seminar on Big Data Optimization

Autumn School on Algorithmic Optimization

Sep '16

Trier, Germany

Mathematics of Machine Learning

Apr '16

One week intensive course focused mostly on optimization taught by a guest from the University of Edinburgh and held in Bratislava, Slovakia

SKILLS

Languages: Slovak (native), English (fluent)

Computer skills Julia, Python, MxNet/Gluon, Tensorflow, PyTorch, R, MatLab IATEX