# Peter Richtárik: Curriculum Vitae

#### 1. CONTACT DETAILS

Address: 2221 Al-Khawarizmi Building, KAUST, Thuwal 23955-6900, Kingdom of Saudi Arabia

Email: peter.richtarik@kaust.edu.sa Website: https://richtarik.org Telephone: +966 (0) 54 470-0462

#### 2. RESEARCHER IDs

dblp: https://dblp.org/pid/62/8001.html orcid: https://orcid.org/0000-0003-4380-5848

Web of Science Researcher ID: O-5797-2018

#### 3. RESEARCH INTERESTS

- $\diamond$  machine learning, federated learning, empirical risk minimization
- ♦ big data optimization, convex and non-convex optimization; 0th, 1st, and 2nd order optimization methods
- randomized algorithms, randomized coordinate descent, stochastic gradient descent, variance reduction
- ♦ randomized numerical linear algebra
- parallel and distributed computing, supercomputing, gradient compression

#### 4. ACADEMIC POSITIONS

Adjunct Professor Mohamed bin Zayed University of Artificial Intelligence (MBZUAI), Abu
Dhabi, United Arab Emirates
Professor, Computer Science, King Abdullah University of Science and Technology (KAUST),
Kingdom of Saudi Arabia
Visiting Professor, Moscow Institute of Physics and Technology, Russia
Associate Professor, Computer Science, KAUST, Kingdom of Saudi Arabia
Associate Professor (Reader), Mathematics, University of Edinburgh
Invited Visiting Scientist, Simons Institute for the Theory of Computing, UC Berkeley
Assistant Professor (Lecturer), School of Mathematics, University of Edinburgh
Postdoctoral Fellow, Center for Operations Research and Econometrics and Department of
Mathematical Engineering, Catholic University of Louvain, Belgium (host: Yu. Nesterov)

#### 5. EDUCATION

PhD, Operations Research, Cornell University
MS, Operations Research, Cornell University
Mgr, Mathematics, Comenius University, Slovakia, 100% academic grades, ranked #1
Bc, Management, Comenius University, Slovakia, 100% academic grades, ranked #1
Bc, Mathematics, Comenius University, Slovakia, 100% academic grades, ranked $\#1$

#### 6. AWARDS & RECOGNITIONS

Awards explicitly addressed to my students, postdocs or coauthors for a talk, poster or paper based on joint research with me are listed in the section "8.4 My Team: Awards and Recognitions".

2023	Invited to serve as AC at COLT 2023 (declined)
2023	Research.com Computer Science in Saudi Arabia Leader Award
2023	Research.com Mathematics in Saudi Arabia Leader Award
2023	Oral Paper at ICLR 2023 (for paper [184])
2022	Top 20 author at NeurIPS 2022 in terms of the number of papers accepted to the conference <sup>1</sup>
2022	Research.com Rising Star of Science <sup>2</sup> , global rank 214 among all fields of science
2022	Spotlight Paper at ICLR 2022 (for paper [156])
2021	Oral Paper at NeurIPS 2021 (less than 1% acceptance rate; paper [167])
2021	2020 COAP Best Paper Award <sup>3</sup> (for paper [65])
2021	One of the 10 Most Cited Articles Published in SIMAX Since 2019 <sup>4</sup> for paper [56]
2020	Best Paper Award at the NeurIPS 2020 Workshop on Scalability, Privacy, and
	Security in Federated Learning for paper [135]
2020	Top 30–50 author at ICML 2020 (in number of papers accepted)
2020	1st Most Downloaded Paper in "SIAM J. on Matrix Analysis and Applications" for paper [39]
2020	3rd Most Downloaded Paper in "SIAM J. on Matrix Analysis and Applications" for paper [44]
2020	3rd Most Downloaded Paper in "SIAM J. on Optimization" for paper [57]
2020	4th Most Downloaded Paper in "SIAM J. on Optimization" for paper [21]
2019	1st Most Downloaded Paper in "SIAM J. on Matrix Analysis and Applications" for paper [39]
2019	4th Most Downloaded Paper in "SIAM J. on Optimization" for paper [57]
2019	5th Most Downloaded Paper in "SIAM J. on Optimization" for paper [21]
2019	10th Most Downloaded Paper in "SIAM J. on Matrix Analysis and Applications" for paper [44]
2019	Interviewed by Robin.ly for their "Leaders in AI" platform at NeurIPS 2019 <sup>5</sup>
2019	Best NeurIPS Reviewer Award <sup>6</sup>
2019	Distinguished Speaker Award, Int. Conf. on Continuous Optimization, Berlin, Germany
2018	Best NeurIPS Reviewer Award <sup>7</sup>
2018	2nd Most Downloaded Paper in "SIAM J. on Matrix Analysis and Applications" for paper [39]
2018	6th Most Downloaded Paper in "SIAM J. on Matrix Analysis and Applications" for paper [44]
2017	1st Most Read Paper in "Optimization Methods and Software" for paper [41]
2017	1st Most Downloaded Paper in "SIAM J. on Matrix Analysis and Applications" for paper [39]
2017	1st Most Trending Paper in "Mathematical Programming" for paper [10]
2017	Announcement of "Federated Learning" by Google (based on papers [51, 52])
2016 – 2017	2nd Most Downloaded Paper in "SIAM J. on Optimization" for paper [21]
2016	SIAM SIGEST Outstanding Paper Award for paper [21]
2016	EUSA Best Research or Dissertation Supervisor Award <sup>8</sup> (2nd Prize)
2016-now	Turing Fellow, The Alan Turing Institute, London

 $<sup>^{1} \</sup>verb|https://github.com/sanagno/neurips_2022_statistics (my team had 12 papers accepted; I was a coauthor on 9)|$ 

<sup>&</sup>lt;sup>2</sup>https://research.com/u/peter-richtarik

<sup>&</sup>lt;sup>3</sup>For the best paper published in Computational Optimization and Applications in 2020.

<sup>4</sup>https://sinews.siam.org/Details-Page/10-most-highly-cited-articles-from-simax-since-2019-1

<sup>&</sup>lt;sup>5</sup>From Robin.ly LinkedIn Post: "We are interviewing the world's leading AI academics this week at NeurIPS2019. Look forward to sharing much more on the state of AI research, how it's fueling AI commercialization & what we can expect from AI in the next decade. Spotlight interviews with Yoshua Bengio, Peter Richtárik, Charles Onu, Max Welling, Shimon Whiteson, Sharon Zhou, Liwei Wang, Song Han & many more."

<sup>&</sup>lt;sup>6</sup> "Thank you for all your hard work reviewing for NeurIPS 2019! We are delighted to inform you that you were one of the 400 highest-scoring reviewers this year! You will therefore be given access (for a limited period of time) to one free registration to this year's conference; you will later receive additional information by email explaining how to access your registration."

<sup>&</sup>lt;sup>7</sup> "We are delighted to inform you that you were one of the 218 highest-scoring reviewers this year! You will therefore be given access (for a limited period of time) to one free registration to this year's conference."

<sup>&</sup>lt;sup>8</sup>EUSA = Edinburgh University Students' Association. One first and one second prize are given each year across all disciplines and levels of seniority at the University of Edinburgh.

2016	EPSRC Fellowship in Mathematical Sciences <sup>9</sup>
2014	Nominated for the Chancellor's Rising Star Award <sup>10</sup> , University of Edinburgh
2013	Simons Institute Visiting Scientist Fellowship, UC Berkeley
2013	Nominated for the 2014 Microsoft Research Faculty Fellowship <sup>11</sup>
2011 & 2012	Nominated for the <b>Innovative Teaching Award</b> , University of Edinburgh
2011 - 2017	Honorary Fellow, Heriot-Watt University
2007	CORE Fellowship, Université catholique de Louvain
2002	Cornell University Graduate Fellowship
2001	Dean's Prize and Rector's Prize, Comenius University
1992 - 2001	Winner of Numerous Mathematical Olympiads and Competitions

### 7. GRANTS

### 7.1 MY GRANTS<sup>12</sup>

2022 - 2023	\$40,000 (PI), SDAIA-KAUST Center of Excellence in Data Science and Artificial Intelligence
2022 - 2023	\$40,000 (PI), Top-up to KAUST Baseline Research Grant
2022 - 2023	\$540,000 (PI), KAUST Baseline Research Grant <sup>13</sup>
2021 - 2022	\$540,000 (PI), KAUST Baseline Research Grant
2021 - 2022	\$100,000 (PI), AI Initiative Funding
2020 – 2021	\$540,000 (PI), KAUST Baseline Research Grant
2020	\$100,000 (PI), AI Initiative Seed Funding, "Algorithmic, Systems and Privacy Aspects of
	Split Learning", Joint with: Marco Canini (KAUST, Co-I) and Panos Kalnis (KAUST, Co-I)
2019 – 2020	\$200,000 (PI), Extreme Computing Research Center (ECRC) funding, KAUST, "Optimiza-
	tion for Machine Learning", Joint with: Tong Zhang (HKUST, PI)
2019 – 2020	\$540,000 (PI), KAUST Baseline Research Grant
2018 – 2019	£216,843 (Co-I), Innovate UK Grant, "Renewable Energy Performance Score (REPSCORE)",
	Joint with: Enian (PI), Daniel Friedrich (Edinburgh, PI)
2018 – 2021	\$974,789 (Co-I), CRG2017 Grant, "Analyzing Large Scale 3D Shape Collections", Joint with:
	Peter Wonka (KAUST, PI), Maks Ovsjanikov (École Polytechnique, Co-I)
2017 - 2019	RUB 7,960,000 (PI), Visiting Professor Grant, Moscow Institute of Physics and Technology
2018	\$10,000 (PI), KICP grant in support of KAUST Research Workshop on Optimization and
	Big Data, 2018
2018 – 2019	\$400,000 (PI), KAUST Baseline Research Grant <sup>14</sup>
2017 - 2018	\$79,281 (PI), KAUST Office of Sponsored Research Conference Support Grant URF/1/3347-
	01, "Optimization and Big Data", Joint with: Marco Canini (KAUST, PI)
2016 – 2020	£70,000 EPSRC CASE <sup>15</sup> PhD Studentship for Filip Hanzely
2017 - 2018	\$400,000 (PI), KAUST Baseline Research Grant
2016 – 2017	\$133,333 (PI), KAUST Baseline Research Grant (4 months of cover: March-June 2017)
2016 – 2020	£45,000 (PI), Amazon Research Grant
2016 – 2020	£823,211 (PI), EPSRC Early Career Fellowship in Mathematical Sciences EP/N005538/1,
	"Randomized Algorithms for Extreme Convex Optimization"
2016 – 2020	\$20,000 (PI), Amazon EC2 Grant (partner funding associated with the EPSRC Fellowship)

 $<sup>^9\</sup>mathrm{In}$  total, 5 fellowships in mathematics were awarded in the UK in this round at all levels of seniority.

 $<sup>^{10}\</sup>mathrm{One}$  of two nominated from the School of Mathematics.

 $<sup>^{11}</sup>$ Selected universities can nominate a single candidate. No European scientists got the award in 2014.

 $<sup>^{12}</sup>$ All small grants (value below \$10k) are excluded from this list. The total value of the 16 small grants excluded is £42,090. Funding from the VCC and ECRC centers at KAUST is excluded from this list.

 $<sup>^{13}\</sup>mathrm{Unrestricted}$  basic research funding offered each year to KAUST Professors.

 $<sup>^{14} \</sup>mathrm{Unrestricted}$  basic research funding offered each year to KAUST Associate Professors.

 $<sup>^{15}\</sup>mathrm{CASE} = \mathrm{Cooperative}$  Awards in Science and Engineering

2015	£20,000 (PI), Alan Turing Institute Scoping Workshop Grant, "Distributed Machine Learning
	and Optimization", Joint with: Artur Czumaj (Warwick, PI), Ilias Diakonikolas (Edinburgh,
	PI), Mark Girolami (Warwick, PI), Raphael Hauser (Oxford, PI), John Shawe-Taylor (UCL,
	PI)
2015	£12,000 (PI), Alan Turing Institute Scoping Workshop Grant, "Theoretical and Computa-
	tional Approaches to Large Scale Inverse Problems", Joint with: Simon Arridge (UCL, PI), John
	Aston (Cambridge, PI), Carola-Bibiane Schönlieb (Cambridge, PI), Andrew Stuart (Warwick,
	PI), Jared Tanner (Oxford, PI)
2014 – 2017	\$180,000, Google Europe Doctoral Fellowship for Jakub Konečný
2013 – 2015	£125,849 (PI), EPSRC First Grant EP/K02325X/1, "Accelerated Coordinate Descent Meth-
	ods for Big Data Optimization"
2014 – 2015	£40,000 (PI), School of Mathematics Grant, "Accelerated Coordinate Descent Methods for
	Big Data Optimization", matching funding for my postdoc Z. Qu
2013	£18,785 (PI), NAIS Travel Grant, my 2 students spending semester at Berkeley
2012 – 2014	£66,300 (PI), NAIS Lecturer Grant, paying for a proportion of my time
2012 – 2014	£10,000 (PI), NAIS Startup Grant
2012 – 2013	£49,518 (Co-I), EPSRC grant EP/J020567/1, "Algorithms for Data Simplicity", Joint with:
	Jared Tanner (Oxford, PI)
2011 – 2014	£646,264 (Co-I), EPSRC and RCUK grant EP/I017127/1, "Mathematics for Vast Digital
	Resources", Joint with: Burak Büke (Edinburgh, Co-I) and Jacek Gondzio (Edinburgh, PI)

### 7.2 GRANTS I HELPED TO PREPARE<sup>16</sup>

2014 – 2019	£42 million + £5 million, "The Alan Turing Institute". I am one of a small number of people
	who helped to prepare Edinburgh's bid.
2014 – 2023	£4.5 million, EPSRC grant, "Maxwell Institute Graduate School in Mathematical Analysis and
	Applications", PI: Anthony Carbery (Edinburgh). I am one of the named PhD supervisors on
	the grant.
2014 – 2021	£5.03 million, EPSRC grant, "Centre for Doctoral Training in Data Science", PI: Chris Williams
	(Edinburgh). I am one of 45 named potential PhD advisors at U of Edinburgh.

### 8. MY TEAM

## 8.1 MY TEAM @ KAUST

Fall 2023–	PhD student: Artem Riabinin (from Lomonosov Moscow State University,
	Russia)
Fall 2023–	PhD student: Kaja Gruntkowska (from University of Oxford, UK)
Fall 2023–	PhD student: Artavazd Maranjyan (from Yerevan State University, Armenia)
04/2023-now	Intern: Ahmad Rammal (from École Polytechnique, France)
01/2023-now	Intern: Dinis Seward (from University of Oxford, UK)
01/2023-now	PhD student: Ivan Ilin (from Novosibirsk State University, Russia)
01/2023-now	PhD student: Hanmin Li (from USTC, China)
09/2022-now	Postdoc: Yury Demidovich (from MIPT, Russia)
09/2022-now	PhD student: Abdurakhmon Sadiev (from MIPT, Russia)
08/2022-now	MS student: Rafał Szlendak (from Warwick University, UK)
08/2022 - 02/2023	Intern: Wenzhi "Tom" Fang (from ShanghaiTech University)
07/2022 - 08/2022	Intern: Omar Shaikh Omar (from University of Washington, USA)
07/2022 - 10/2022	Intern: Michał Grudzień (from Oxford, UK)

 $<sup>^{16}\</sup>mathrm{Large}$  grants which I helped to prepare but where I am not formally an investigator.

```
Intern: Artavazd Maraniyan<sup>17</sup> (from Yerevan State University, Armenia)
06/2022 - 01/2023
06/2022-09/2022
                     Intern: Kaja Gruntkowska (from Warwick, UK)
                     PhD student: Igor Sokolov (continuing after MS at KAUST)
06/2022-now
01/2022 - 07/2022
                     Intern: Abdurakhmon Sadiev (from MIPT, Russia)
01/2022-now
                     PhD student: Kai Yi (from Xi'an Jiaotong University, China)
01/2022-now
                     PhD student: Grigory Malinovsky (from MIPT, Russia)
11/2021-now
                     Postdoc: Avetik Karagulvan (from CREST, France)
11/2021-02/2022
                     Intern: Navish Kumar (from IIT Kharagpur, India)
09/2021-now
                     PhD student: Egor Shulgin (continuing after MS at KAUST)
07/2021-11/2021
                     Intern: Muhammad Harun Khan (from Imperial College, UK)
07/2021-10/2021
                     Intern: Rafał Szlendak (from Warwick University, UK)
                     Postdoc: Alexander Tyurin (from MIPT, Russia)
06/2021-now
                     Intern: Bokun Wang (from UC Davis, USA)
06/2021-08/2021
                     PhD student: Lukang Sun (from Nanjing University, China)
03/2021-now
03/2021-08/2021
                     Intern: Rustem Islamov<sup>18</sup> (from TU Munich, Germany)
                     Intern: Ilyas Fatkhullin<sup>19</sup> (from TU Munich, Germany)
03/2021-11/2021
01/2021-now
                     PhD student: Slavomír Hanzely (continuing after MS at KAUST)
                     Research Scientist: Zhize Li (from Tsinghua University, China)
09/2020-03/2022
10/2020-03/2021
                     Intern: Bokun Wang (from UC Davis, USA)
09/2020-02/2021
                     Intern: Eduard Gorbunov (from MIPT, Russia)
08/2020-now
                     PhD student: Konstantin Burlachenko (from Bauman Moscow State Tech-
                     nical University, Russia)
                     MS student: Igor Sokolov (from MIPT, Russia)
08/2020-05/2022
08/2020-12/2021
                     MS student: Grigory Malinovsky (from MIPT, Russia)
08/2020-09/2020
                     Intern: Wenlin Chen (from University of Manchester, UK)
06/2020-11/2020
                     Intern: Rustem Islamov (from MIPT, Russia)
                     Intern: Othmane Sebbouh (from École Polytechnique, France)
05/2020-06/2020
05/2020-10/2020
                     Intern: Ahmed Khaled Ragab (from Cairo University, Egypt)
02/2020-12/2020
                     Research Scientist: El Houcine Bergou (from Toulouse, France)
02/2020-08/2021
                     MS student: Egor Shulgin (from MIPT, Russia)
02/2020-03/2020
                     Intern: Eduard Gorbunov (from MIPT, Russia)
01/2020 - 02/2020
                     Intern: Alexander Rogozin (from MIPT, Russia)
01/2020 - 02/2020
                     Intern: Aleksandr Beznosikov (from MIPT, Russia)
                     Intern: Grigory Malinovsky (from MIPT, Russia)
01/2020 - 02/2020
                     PhD student: Elnur Gasanov (continuing after MS from KAUST)
01/2020-now
01/2020-09/2022
                     PhD student: Dmitry Kovalev (continuing after MS from KAUST)
11/2019-now
                     Research Scientist: Laurent Condat (from Grenoble, France)
                     Postdoc: Mher Safaryan (from Yerevan State University, Armenia)
10/2019-11/2022
09/2019-08/2020
                     Postdoc: Zhize Li (from Tsinghua University, China)
                     MS student: Alvazeed Basyoni (from Carnegie Mellon University, USA)
08/2019-12/2020
08/2019-12/2020
                     MS student: Slavomír Hanzely (from Comenius University, Slovakia)
06/2019-09/2019
                     Intern: Ahmed Khaled Ragab (from Cairo University, Egypt)
03/2019-09/2019
                     Intern: Sélim Chraibi (from Grenoble, France)
02/2019-10/2021
                     Postdoc: Adil Salim (from Télécom ParisTech, France)
02/2019 - 03/2019
                     Intern: Ľudovít Horváth (from Comenius University, Slovakia)
01/2019 - 02/2019
                     Intern: Dmitry Kamzolov (from MIPT, Russia)
01/2019 - 02/2019
                     Intern: Vladislav Elsukov (from MIPT, Russia)
01/2019 - 02/2019
                     Intern: Igor Sokolov (from MIPT, Russia)
01/2019-02/2019
                     Intern: Egor Shulgin (from MIPT, Russia)
```

 $<sup>^{17}\</sup>mathrm{I}$  am supervising Arto's MS thesis at Yerevan State University.

 $<sup>^{18}</sup>$ I have supervised Rustem Islamov's BS thesis at MIPT. Rustem is now an MS student at Institut Polytechnique de Paris, France.

 $<sup>^{19}</sup>$ I have supervised Ilyas Fatkhullin's MS thesis at TU Munich. Ilyas is now a PhD student at ETH Zürich Switzerland.

01/2019 - 02/2019	Intern: Eduard Gorbunov (from MIPT, Russia)
01/2019 - 03/2022	PhD student: Alibek Sailanbayev (continuing after MS from KAUST) <sup>20</sup>
01/2019 - 07/2019	PhD student: Samuel Horváth (continuing after MS from KAUST)
11/2018 - 11/2021	Postdoc: Xun Qian (from Hong Kong Baptist University, Hong Kong)
09/2018 - 12/2019	MS student: Elnur Gasanov (from MIPT, Russia)
09/2018 - 12/2019	MS student: Dmitry Kovalev (from MIPT, Russia)
03/2018 - 08/2018	Intern: Sarah Sachs <sup>21</sup> (from TU Munich, Germany)
01/2018 - 02/2018	Intern: Eduard Gorbunov (from MIPT, Russia)
01/2018 - 02/2018	Intern: Elnur Gasanov (from MIPT, Russia)
01/2018 - 02/2018	Intern: Dmitry Kovalev <sup>22</sup> (from MIPT, Russia)
01/2018 - 02/2018	Intern: Slavomír Hanzely <sup>23</sup> (from Comenius University, Slovakia)
01/2018 - 01/2019	Postdoc: El Houcine Bergou (from Institut National Polytechnique, Toulouse, France)
10/2017 - 11/2017	Intern: Nikita Doikov (from HSE Moscow, Russia)
08/2017 - 12/2017	PhD student: Viktor Lukáček <sup>24</sup> (from Comenius University, Slovakia)
08/2017 - 12/2021	PhD student: Konstantin Mishchenko (from ENS, France)
08/2017 - 11/2020	PhD student: Filip Hanzely (now: Quant, Wincent)
08/2017 - 12/2018	MS student: Alibek Sailanbayev (from Nazarbayev University, Kazakhstan)
08/2017 - 12/2018	MS student: Samuel Horváth (from Comenius University, Slovakia)
05/2017 - 05/2019	Postdoc: Aritra Dutta (from University of Central Florida, USA)
05/2017 - 07/2017	Intern: Atal Sahu (from IIT Kanpur, India)
05/2017 - 07/2017	Intern: Aashutosh Tiwari (from IIT Kanpur, India)

### 8.2 MY TEAM @ Kempelen Institute for Intelligent Technologies (KInIT)

09/2022–now PhD student: Ivan Agarský (from Comenius University, Slovakia)

## 8.3 MY TEAM @ Mohammed bin Zayed University of Artificial Intelligence (MBZUAI)

09/2022–now Postdoc: Sarit Khirirat (from KTH, Sweden)

#### 8.4 MY TEAM @ MOSCOW INSTITUTE OF PHYSICS AND TECHNOLOGY

09/2018-10/2019	Dmitry Kamzolov
09/2018-10/2019	Vladislav Elsukov
09/2018-10/2019	Igor Sokolov (now: PhD student in my team at KAUST)
08/2018-10/2019	Egor Shulgin (now: PhD student in my team at KAUST)
10/2017 - 10/2019	Eduard Gorbunov (now: Postdoc at MBZUAI)
10/2017-08/2018	Dmitry Kovalev (now: Postdoc at Université catholique de Louvain)
10/2017-08/2018	Elnur Gasanov (now: PhD student in my team at KAUST)

#### 8.5 MY TEAM @ UNIVERSITY OF EDINBURGH

09/2016-07/2017 PhD student: Filip Hanzely (transferred to KAUST after 1 year in Edinburgh to follow

me, with an MS degree with distinction)

03/2016-07/2016 Postdoc: Robert M. Gower

 $<sup>^{20}\</sup>mathrm{Was}$  forced to drop out of PhD due to serious personal/family reasons.

 $<sup>^{21}\</sup>mathrm{I}$  have supervised Sarah Sachs' MS thesis at TU Munich.

<sup>&</sup>lt;sup>22</sup>I have supervised Dmitry Kovalev's BS thesis at MIPT.

 $<sup>^{23}\</sup>mathrm{I}$ have supervised Slavomír Hanzely's BS thesis at Comenius University.

<sup>&</sup>lt;sup>24</sup>Viktor Lukáček left after spending 1 semester at KAUST as he realized PhD was not the right path for him.

```
PhD student: Nicolas Loizou (now: Postdoc, MILA, Montréal)
10/2015-06/2019
10/2015-02/2017
                      PhD student: Theo Pavlakou (now: Google; 2nd advisor; main advisor: Iain Murray)
03/2015-03/2016
                      PhD student: Robert M. Gower (now: Assistant Prof. at Télécom ParisTech)
03/2015 - 06/2015
                      Visiting PhD student: Luca Bravi (from University of Florence)
10/2014-03/2015
                      Postdoc: Ademir Ribeiro (now: Associate Prof. at University of Paraná)
09/2014-11/2017
                      PhD student: Dominik Csiba (now: Algo Lead at Nozdormu, Slovakia)
08/2013-07/2017
                      PhD student: Jakub Konečný (now: Research Scientist, Google)
12/2013-08/2015
                      Postdoc: Zheng Qu (now: Assistant Prof. at University of Hong Kong)
09/2012-02/2013
                      Visiting PhD student: Minnan Luo (now: Associate Prof. at Xi'an Jiaotong University)
10/2012 - 07/2014
                      Postdoc: Olivier Fercoq (now: Assistant Prof. at Télécom ParisTech)
02/2012 - 07/2014
                      Postdoc: Rachael Tappenden (now: Assistant Prof. at University of Canterbury)
01/2012-06/2012
                      Postdoc: Jakub Mareček (now: IBM Research, Dublin)
09/2010-03/2014
                      PhD student: Martin Takáč (now: Associate Prof. at Mohammed bin Zayed University
                      of Artificial Intelligence, UAE)
2010 - 2015
                      Supervised 20 MSc Dissertations
2010 - 2015
                      Supervised 7 undergraduate students supported by research scholarships (EPSRC,
                      Nuffield, College, ...)
```

#### 8.6 MY TEAM: AWARDS & RECOGNITIONS<sup>25</sup>

2023 (Gruntkowska)	Dean's Award (Statistics) <sup>26</sup> , KAUST
2023 (Maranjyan)	Dean's Award (Computer Science), KAUST
2023 (Mishchenko)	Joins Samsung AI, Cambridge, UK, as a Research Scientist
2022 (Kovalev)	6 papers accepted at NeurIPS 2022
2022 (Burlachenko)	Grant from AMD Inc (two GPUs)
$2022 \text{ (Beznosikov}^{27}\text{)}$	NeurIPS 2022 Top 10% Reviewer <sup>28</sup>
2022 (Tyurin)	NeurIPS 2022 Top Reviewer
2022 (Gorbunov)	NeurIPS 2022 Top Reviewer
2022 (Malinovsky)	NeurIPS 2022 Top Reviewer
2022 (Sokolov)	NeurIPS 2022 Top Reviewer
2022 (Safaryan)	NeurIPS 2022 Top Reviewer
$2022  (Mútny^{29})$	NeurIPS 2022 Top Reviewer
$2022 \; (Gower^{30})$	NeurIPS 2022 Top Reviewer
2022 (Kovalev)	Joins Université catholique de Louvain as a <b>postdoc</b> with Yurii Nesterov
2022 (Malinovsky)	2022 CEMSE Academic Excellence Award <sup>31</sup>
2022 (Shulgin)	ICML 2022 Outstanding (Top 10%) Reviewer <sup>32</sup>
2022 (Gasanov)	ICML 2022 Outstanding (Top 10%) Reviewer
2022 (Gorbunov)	ICML 2022 Outstanding (Top 10%) Reviewer
2022 (Khaled)	ICML 2022 Outstanding (Top 10%) Reviewer
2022 (Condat)	ICML 2022 Outstanding (Top 10%) Reviewer
2022 (Sadiev)	ICML 2022 Outstanding (Top 10%) Reviewer
2022 (Tyurin)	ICML 2022 Outstanding (Top 10%) Reviewer
2022 (Sokolov)	ICML 2022 Outstanding (Top 10%) Reviewer
2022 (Horváth)	ICML 2022 Outstanding (Top 10%) Reviewer

<sup>&</sup>lt;sup>25</sup>All travel grant awards are excluded.

 $<sup>^{26}</sup>$ A financial add-on to the KAUST Fellowship, worth 6,000 USD annually, given to a few best incoming students by the Dean.

<sup>&</sup>lt;sup>27</sup>Former intern.

 $<sup>^{28} \</sup>mathtt{https://neurips.cc/Conferences/2022/ProgramCommittee}$ 

 $<sup>^{29} \</sup>mbox{Former intern.}$ 

 $<sup>^{30} \</sup>mathrm{Former~PhD}$  student.

 $<sup>^{31}</sup>$ Carries a \$2,500 cash prize.

<sup>32</sup>https://icml.cc/Conferences/2022/Reviewers

2022 (Szlendak) 2022 (Mishchenko) 2022 (Sadiev) 2022 (Sadiev) 2022 (Szlendak) 2022 (Szlendak) 2022 (Shulgin) 2022 (S. Hanzely) 2022 (S. Hanzely)	ICML 2022 Outstanding (Top 10%) Reviewer ICML 2022 Outstanding (Top 10%) Reviewer Dean's Award, KAUST KAUST Doctoral Development Fellowship Dean's Award (Applied Mathematics), KAUST KAUST Doctoral Development Fellowship Research Internship at Apple, Cambridge, UK Research Internship at the Flatiron Institute, New York, USA Research Internship at the MBZUAI, Abu Dhabi, KSA
2022 (Malinovsky)	Research Internship at the CISPA Helmholtz Center for Information Security, Saarbrucken, Germany
2022 (Gorbunov)	Joins Mohamed bin Zayed University of Artificial Intelligence, Abu Dhabi, UAE, as a Postdoc
2022 (Horváth)	Joins Mohamed bin Zayed University of Artificial Intelligence, Abu Dhabi, UAE, as an Assistant Professor
2022 (Safaryan)	AISTATS 2022 Top Reviewer
2022 (Loizou)	Joins The Johns Hopkins University as an Assistant Professor in the Department of Applied Mathematics & Statistics, and the Mathematical Institute for Data Science (MINDS), with a secondary appointment in Computer Science
2022 (Khaled)	Joins Princeton University as a PhD Student in the ECE Department <sup>33</sup>
$2022 (Gower^{34})$	Action Editor, Transactions of Machine Learning Research
2021 (Malinovsky)	2021 CEMSE Student Research Excellence Award <sup>35</sup>
2021 (Kovalev)	2021 CEMSE Student Research Excellence Award <sup>36</sup>
2021 (Horváth)	2021 Al-Kindi Statistics Research Student Award <sup>37</sup>
2021 (Mishchenko)	Rising Stars in Data Science; invited talk to a workshop at the University of Chicago <sup>38</sup>
2021 (Gorbunov)	NeurIPS 2021 Outstanding (Top 8%) Reviewer Award
2021 (Mishchenko)	NeurIPS 2021 Outstanding (Top 8%) Reviewer Award
2021 (Shulgin)	Research Internship at Samsung AI Research Center, Cambridge, UK
2021 (Horváth)	Research Internship at Facebook AI Research, Canada
2021 (Mishchenko)	ICML 2021 Top $10\%$ Reviewer
2021 (Gorbunov)	ICML 2021 Top $10\%$ Reviewer
2021 (Mishchenko)	ICML 2021 Expert Reviewer
2021 (F. Hanzely)	ICML 2021 Expert Reviewer
2021 (Gorbunov)	ICML 2021 Expert Reviewer
2021 (Condat)	ICML 2021 Expert Reviewer
	Best Student Paper Award at the International Workshop on Federated Learning
Gasanov)	for User Privacy and Data Confidentiality in Conjunction with ICML 2021 (for joint paper [166])
2021 (Kovalev)	Ilya Segalovich Prize for Young Researchers <sup>39</sup>
2021 (Mishchenko)	Most Popular Spotlight Talk (2nd place) at KAUST Conference on AI

<sup>33</sup>https://rka97.github.io

<sup>&</sup>lt;sup>34</sup>Former PhD student.

 $<sup>^{35}</sup>$ Given annually to a handful of the best Applied Mathematics students at KAUST. "The recipients exemplify the highest of academic standards and represent our confidence in your future contributions to the KAUST community, academia, and science." Carries a \$1,000 cash prize.

<sup>&</sup>lt;sup>36</sup>Given annually to a handful of the best Computer Science students. "The recipients exemplify the highest of academic standards and represent our confidence in your future contributions to the KAUST community, academia, and science."

<sup>&</sup>lt;sup>37</sup>Given annually to a handful of the best Statistics students at KAUST. "The recipients exemplify the highest of academic standards and represent our confidence in your future contributions to the KAUST community, academia, and science."

<sup>&</sup>lt;sup>38</sup>The Rising Stars in Data Science workshop at the University of Chicago focuses on celebrating and fast tracking the careers of exceptional data scientists at a critical inflection point in their career: the transition to postdoctoral scholar, research scientist, industry research position, or tenure track position. An event associated with the The Center for Data and Computing (CDAC) at the University of Chicago.

<sup>&</sup>lt;sup>39</sup>Four awards were given; each award carries a cash prize of 1,000,000 RUB ( $\approx 14,000$  USD).

```
2021 (Mishchenko)
                      ICLR 2021 Outstanding Reviewer Award
2021 (Gorbunov)
                      ICLR 2021 Outstanding Reviewer Award
                      Joined Toyota Tech. Institute at Chicago as a Research Assistant Professor
2020 (F. Hanzely)
                      2020 CEMSE Student Research Excellence Award<sup>40</sup>
2020 (Mishchenko)
2020 (Horváth)
                      Best Paper Award at the NeurIPS 2020 Workshop on Scalability, Privacy,
                      and Security in Federated Learning (for joint paper [135])
                      Runner Up for OR Society Best Doctoral Dissertation Prize<sup>41</sup> (for year 2019)
2020 (Loizou)
                      NeurIPS 2020 Best Reviewer Award<sup>42</sup>
2020 (Horváth)
2020 (Gorbunov)
                      NeurIPS 2020 Best Reviewer Award
2020 (F. Hanzely)
                      NeurIPS 2020 Best Reviewer Award
2020 (Condat)
                      NeurIPS 2020 Best Reviewer Award
                      NeurIPS 2020 Best Reviewer Award
2020 (Khaled)
2020 (Horváth)
                      Research Internship at Samsung AI Research Center, Cambridge, UK
2020 (Mishchenko)
                      Research Internship at Google, USA (performed remotely due to Covid-19)
2020 (Kovalev)
                      Ilya Segalovich Prize for Young Researchers<sup>43</sup>
2020 (Burlachenko)
                      Dean's Award, KAUST
2020 (Malinovsky)
                      Dean's Award, KAUST
2020 (Mishchenko)
                      AAAI 2020 Outstanding Program Committee Member Award (awarded to
                      top 12 out of over 6,000 reviewers)
2019 (Mishchenko)
                      NeurIPS 2019 Best Reviewer Award
2019 (S. Hanzely)
                      Dean's Award, KAUST
2019 (F. Hanzely)
                      Research Internship at Google, New York
2019 (Horváth)
                      Research Internship at Amazon, Berlin
2019 (Sailanbayev)
                      Research Internship at Intel. Germany
2018 (Kovalev)
                      Dean's Award, KAUST
2018 (Loizou)
                      Research Internship at Facebook AI Research (FAIR), Montréal
2018 (Mishchenko)
                      Research Internship at Amazon, Seattle
2018 (F. Hanzely)
                      Research Internship at Microsoft Research (with Lin Xiao)
                      Research Internship at Amazon, Berlin, Scalable Machine Learning Group
2018 (F. Hanzely)
                      Best DS<sup>3</sup> Poster Award<sup>44</sup>, Paris (1st Prize; for joint paper [81])
2018 (Horváth)
                      Best Talk Award<sup>45</sup>, Voronovo, Russia (1st Prize; for joint paper [69])
2018 (Doikov)
2018 (F. Hanzely)
                      WEP Best Poster Award (3rd Place), KAUST
2017 (Mishchenko)
                      Dean's Award, KAUST
2017 (Lukáček)
                      Dean's Award, KAUST
2017 (F. Hanzely)
                      Dean's Award, KAUST
                      18th IMA Leslie Fox Prize<sup>46</sup> (2nd Prize; for joint paper [39])
2017 (Gower)
2016 (Csiba)
                      Postgraduate Essay Prize, School of Mathematics, University of Edinburgh
2016 (F. Hanzely)
                      CASE PhD Studentship (£93,333 award; 3/4 from EPSRC, 1/4 from Amazon)
2016 (Loizou)
                      A. G. Leventis Foundation Grant for PhD studies
2015 (Takáč)
                      OR Society Best Doctoral Dissertation Prize (for year 2014)
2015 (Loizou)
                      A. G. Leventis Foundation Grant for PhD studies
```

<sup>&</sup>lt;sup>40</sup>One of 5 awards given to KAUST Computer Science students.

<sup>&</sup>lt;sup>41</sup>The OR Society was created in April 1948 as the Operational Research Club, becoming the OR Society in 1953. It is the world's oldest-established learned society catering to the OR profession and one of the largest in the world, with members in 53 countries https://en.wikipedia.org/wiki/Operational\_Research\_Society.

<sup>42</sup>https://icml.cc/Conferences/2020/Reviewers

<sup>&</sup>lt;sup>43</sup>Nine awards were given in the area of Computer Science; each award carries a cash prize of 350,000 RUB ( $\approx 5,000$  USD).

<sup>&</sup>lt;sup>44</sup>DS<sup>3</sup> stands for Data Science Summer School, held at École Polytechnique, Paris, during June 25–29, 2018. There were 170 posters in the competition, from MS and PhD students, and postdocs. Samuel's poster, based on joint work [81], won the main prize, which also attracted a 500 EUR check.

<sup>&</sup>lt;sup>45</sup>Event: "Traditional Youth School in Control, Information and Optimization", organized by Boris Polyak.

<sup>&</sup>lt;sup>46</sup> "The Leslie Fox Prize is a biennial prize established in 1985 by the IMA in honour of mathematician Leslie Fox (1918-1992). The prize honours young numerical analysts worldwide (any person less than 31 years old), and applicants submit papers for review. A committee [...] awards First Prize and Second Prizes based on mathematical and algorithmic brilliance in tandem with presentational skill"

2015 (Loizou)	Principal's Career Development Scholarship <sup>47</sup> (in Data Science)
2015 (Kisiala)	Best Student Prize <sup>48</sup> , OR MSc Programme, School of Mathematics, Edinburgh
2015 (Fercoq)	17th IMA Leslie Fox Prize (2nd Prize; for joint paper [21])
2015 (Csiba)	Best Contribution Award (2nd Prize; for joint paper [35]), Workshop: Optimiza-
	tion and Big Data, Edinburgh. Committee: Arkadi Nemirovskii (Georgia Tech) and
	Rodolphe Jenatton (Amazon)
2015 (Konečný)	BASP Frontiers Best Contribution Award (1st prize in the field of signal pro-
	cessing; for joint paper [20]), Villars-sur-Ollon, Switzerland
2014 (Konečný)	Google European Doctoral Fellowship <sup>49</sup> (\$180,000 unrestricted gift funding
	Jakub's PhD for 3 years)
2014 (Csiba)	Principal's Career Development Scholarship (in Data Science)
2013 (Konečný)	Principal's Career Development Scholarship (in Data Science)
2013 (Takáč)	16th IMA Leslie Fox Prize (2nd Prize; for joint paper [10])
2013 (Takáč)	SIAM Certificate in Recognition of Outstanding Efforts and Accomplishments, on be-
	half of the SIAM Chapter at the University of Edinburgh for academic year 2012–2013
2012 (Takáč)	INFORMS Computing Society Best Student Paper Prize (sole runner up; for
	joint paper [8]), Phoenix, Arizona
2012 (Banks-Watson)	Best Student Prize, OR MSc Programme, School of Mathematics, Edinburgh
2012 (Takáč)	Best Talk Award, SIAM National Student Chapter Conference, Manchester, UK
2012 (Takáč)	Best Talk Award, Edinburgh Postgraduate Colloquium, University of Edinburgh
2012 (Takáč)	Alice Margaret Campbell Bequest Fund Award for success in 1st year of PhD
2011 (Takáč)	Certificate of Appreciation, 24th Biennial Conf. on Numerical Analysis, Glasgow, UK
2011 (Takáč)	Best Poster Award, SIAM Student Chapter Conference, Edinburgh, UK

### 8.7 MY TEAM: SELECTED INDEPENDENT ACHIEVEMENTS<sup>50</sup>

2022 (Condat)	World's Top 2% Scientist by Stanford <sup>51</sup>
2022 (Condat)	Meritorious Service Award from the journal Mathematical Programming <sup>52</sup>
2022 (Burlachenko)	Second Place, KAUST Chess Tournament
2021 (Condat)	World's Top 2% Scientist by Stanford
2021 (Condat)	Associate Editor, IEEE Transactions on Signal Processing
2020 (Condat)	World's Top 2% Scientist by Stanford
2020 (Basyoni)	National Deputy Leader and Head Coach at the International Olympiad of Informatics,
,	Saudi Arabia
2019 (Basyoni)	National Deputy Leader and Head Coach at the International Olympiad of Informatics,
, ,	Saudi Arabia
2019 (Li)	Tsinghua Outstanding Doctoral Dissertation Award
2018 (Mishchenko &	80th Place, 2018 IEEEXtreme programming competition <sup>53</sup>
Sailanbayev)	

 $<sup>^{47}</sup>$ Principal's Career Development Scholarship: A highly competitive scholarship offered to 3 incoming PhD students in mathematics at the University of Edinburgh each year.

 $<sup>^{48}</sup>$ For best performance in courses and MSc Dissertation, which I supervised.

<sup>&</sup>lt;sup>49</sup>Google quote: "Nurturing and maintaining strong relations with the academic community is a top priority at Google. Today, we're announcing the 2014 Google PhD Fellowship recipients. These students, recognized for their incredible creativity, knowledge and skills, represent some of the most outstanding graduate researchers in computer science across the globe. We're excited to support them, and we extend our warmest congratulations."

 $<sup>^{50}</sup>$ These awards are independent of my input, and were in most cases obtained before joining my team.

 $<sup>^{51}</sup> https://elsevier.digitalcommonsdata.com/datasets/btchxktzyw/4?fbclid=IwAROu4xhKMuKGIsiprZLxOIOaMPzV-LNCmoIlDYua90eybIVIyE6S170vyc$ 

<sup>&</sup>lt;sup>52</sup>Mathematical Programming is the leading optimization journal. "The Meritorious Service Award was created to acknowledge these continued efforts. In 2022 our Editorial Board assessed the referees who have demonstrated exceptional diligence in their service to the journal."

<sup>&</sup>lt;sup>53</sup>4,000 teams (of size 3) from all over the world competed in a 24-hour time span against each other to solve a set of programming problems. Konstantin and Alibek scored high despite being just 2 on the team!

0017 (III )	
2017 (Ilin)	Captain of the Russian team @ International Young Physicists Tournament, Singa-
2017 (Vanagulyan)	pore/Russia
2017 (Karagulyan)	Second Prize, International Mathematical Competition for University Students, Blagoevgrad, Bulgaria
2017 (S. Hanzely)	8–10th Place, Vojtech Jarník International Mathematical Competition (1st place
2011 (b. 11anzery)	among Czech and Slovak contestants)
2017 (Horváth)	37th Place, Vojtech Jarník International Mathematical Competition, Ostrava, Czech
2011 (11011/4011)	Republic
2016 (Karagulyan)	2nd Prize, Mirror of William Lowell Putnam Mathematical Competition
2016 (Malinovsky)	Abramov's Scholarship for students with the best grades at MIPT
2016 (S. Hanzely)	Participation, 57th International Mathematical Olympiad, Hong Kong
2016 (S. Hanzely)	3rd Place, Slovak National Mathematical Olympiad
2016 (S. Hanzely)	1st Place, Slovak Mathematical Olympiad, Regional Round
2016 (S. Hanzely)	1st Place, Slovak Informatics Olympiad, Regional Round
2016 (Horváth)	36th Place, Vojtech Jarník International Mathematical Competition, Ostrava, Czech
	Republic
2015 (Karagulyan)	Third Prize, International Mathematical Competition for University Students, Blago-
	evgrad, Bulgaria
2016 (Horváth)	3rd Prize, International Mathematical Competition for University Students, Blagoev-
2010 (0.11.1)	grad, Bulgaria
2016 (Sailanbayev)	Semifinalist, ACM ICPC Programming Contest, NEERC region, Almaty, Kazakhstan
2015 (Karagulyan)	Second Prize, International Mathematical Competition for University Students, Blancourant Bulancia
2015 (Karagulyan)	goevgrad, Bulgaria Semifinalist, ACM-ICPC Programming Contest, NEERC region, Tbilisi, Georgia
2015 (Karaguryan) 2015 (S. Hanzely)	Bronze Medal, Middle European Mathematical Olympiad
2015 (S. Hanzely) 2015 (S. Hanzely)	2nd Place, Slovak Informatics Olympiad, Regional Round
2015 (S. Hanzery) 2015 (Sailanbayev)	2nd Prize, International Mathematical Competition for University Students, Blagoev-
2019 (Salialibayev)	grad, Bulgaria
2015 (Mishchenko)	1st Prize, HSE Olympiad in Applied Mathematics and Informatics, Moscow, Russia
2014 (Karagulyan)	Semifinalist, ACM-ICPC Programming Contest, NEERC region, Tbilisi, Georgia
2014 (Malinovsky)	Bronze Medal, International Zhautykov Olympiad in Physics
2014 (Malinovsky)	Participant, All-Russian Physics Olympiad
2014 (S. Hanzely)	1st Place, Slovak Mathematical Olympiad, Regional Round
2014 (Kovalev)	Honorable Mention, 15th Asian Physics Olympiad, Singapore
2014 (Kovalev)	Winner, All Russian Mathematics Olympiad (Moscow Region)
2014 (Kovalev)	Winner, All Russian Computer Science Olympiad (Moscow Region)
2014 (Kovalev)	Prizewinner, All Russian Physics Olympiad
2014 (Mishchenko)	3rd Prize, MIPT Student Mathematical Olympiad, Moscow, Russia
2014 (Horváth)	18th Place, National Mathematical Olympiad, Bratislava, Slovakia
2014 (Horváth)	1st Place, Nitra Region Mathematical Olympiad, Category A, Slovakia
2014 (Sailanbayev)	2nd Prize, International Mathematical Competition for University Students, Blagoev-
2014 (Laisau)	grad, Bulgaria Ton 10 in Mathematics at National and Kanadestrian University of Athena Crosses
2014 (Loizou) 2014 (Csiba)	Top 1% in Mathematics at National and Kapodestrian University of Athens, Greece Best Student Work in Applied Informatics in Czech and Slovak Republic, Annual
2014 (OSIDA)	Student Scientific Conference, Ústí nad Labem, Czech Republic
2014 (F. Hanzely)	2nd Prize (101st place), International Mathematical Competition for University Stu-
2014 (1. Hanzery)	dents, Blagoevgrad, Bulgaria
2014 (F. Hanzely)	9th Place, V. Jarník International Mathematical Competition, Ostrava, Czech Republic
2014 (Lukáček)	26th Place, Vojtech Jarník International Mathematical Competition, Ostrava, Czech
( //	Republic
2013 (Karagulyan)	Semifinalist, ACM-ICPC Programming Contest, NEERC region, Tbilisi, Georgia
2013 (Karagulyan)	2nd Prize, Mirror of William Lowell Putnam Mathematical Competition
2013 (Malinovsky)	Prizewinner, All-Russian Physics Olympiad

2013 (S. Hanzely) 2013 (Kovalev) 2013 (Sailanbayev)	1st Place, Slovak Mathematical Olympiad, Regional Round Winner, All Russian Physics Olympiad Silver Medal, International Mathematical Olympiad, Santa Marta, Colombia
2013 (F. Hanzely) 2013 (Karagulyan) 2013 (Sailanbayev)	Bronze Medal, International Mathematical Olympiad, Santa Marta, Colombia Honourable Mention, International Mathematical Olympiad, Santa Marta, Colombia 1st Place, National Mathematical Olympiad, Kazachstan
2013 (F. Hanzely) 2013 (Sailanbayev) 2013 (Lukáček)	1st Place, Slovak National Round of Mathematical Olympiad, Košice, Slovakia Gold Medal, International Zhautykov Olympiad, Almaty, Kazakhstan 20th Place, Vojtech Jarnik International Mathematical Competition, Ostrava, Czech
2012 (Karagulyan) 2012 (Kovalev)	Republic Honourable Mention, International Mathematical Olympiad, Mar del Plata, Argentina Prizewinner, All Russian Physics Olympiad
2012 (Lukáček)	3rd Prize, International Mathematical Competition for University Students, Blagoev-grad, Bulgaria
2012 (Mishchenko)	1st Prize, Moscow Mathematical Olympiad, Moscow, Russia
2012 (Mishchenko)	1st Prize, PhysTech International Olympiad in Mathematics
2012 (Basyoni)	Silver Medal <sup>54</sup> , International Mathematical Olympiad, Mar del Plata, Argentina
2012 (Sailanbayev)	Bronze Medal, International Mathematical Olympiad, Mar del Plata, Argentina
2012 (Sailanbayev)	Silver Medal, Balkan Mathematical Olympiad, Antalya, Turkey
2012 (F. Hanzely)	Bronze Medal, Middle European Mathematical Olympiad, Solothurn, Switzerland
2012 (Csiba)	FIDE International Master in Chess
2012 (Csiba)	3rd Prize, International Mathematical Competition, Blagoevgrad, Bulgaria
2012 (Konečný)	2nd Prize, International ChaLearn Competition, One shot learning of gestures from Microsoft Kinect videos
2012 (Fercoq)	Gaspard Monge Prize "for best PhD thesis defended in France 2012 in mathematics or computer science, with significant contributions to Optimization and Operations Research"
2012 (Luo)	Google Anita Borg Scholarship, China
2012 (Lukáček)	2nd Place, International Correspondence Seminar in Mathematics (iKS)
2011 (Lukáček)	Bronze Medal (26th Place), Middle European Mathematical Olympiad, Varaždin, Croatia
2010 (Konečný)	Honourable Mention, International Mathematical Olympiad, Astana, Kazachstan
2010 (Csiba)	Honourable Mention, Middle European Mathematical Olympiad, Žilina, Slovakia
2008 (Konečný)	Honourable Mention, Middle European Mathematical Olympiad, Olomouc, Czech Republic
$2007–2009~(\mathrm{Tak\acute{a}}\check{c})$	Winner, 3rd Place and Honourable Mention (twice), International Student Scientific Conference, Czech and Slovak Republic

 $<sup>^{54}\</sup>mathrm{Historically}$  the first silver medal at IMO by Saudi Arabia.

#### 9. TALKS

#### 9.1 TALKS: SUMMARY

I have given **more than 200 research talks**<sup>55</sup> at conferences, workshops and seminars worldwide (Australia, Austria, Belgium, Brazil, Canada, Chile, China, Cuba, France, Germany, Greece, Hong Kong, Hungary, India, Japan, Mongolia, Morocco, Netherlands, Portugal, Russia, Saudi Arabia, Slovakia, Slovenia, Spain, Switzerland, UAE, United Kingdom, Uruguay, USA). Out of these, **50+ are plenary talks** at conferences and workshops, **10+ are invited PhD courses and tutorials**, **60+ are seminar talks**, and the rest are invited and contributed conference talks. I regularly give talks at the premier international optimization conferences (each taking place once in 3 years): Int. Symposium on Mathematical Programming (Rio'06, Chicago'09, Berlin'12, Pittsburgh'15, Bordeaux'18), SIAM Conf. on Optimization (Darmstadt'11, San Diego'14, Vancouver'17, Hong Kong'20), Int. Conf. on Continuous Optimization (Ontario'07, Santiago'10, Lisbon'13, Tokyo'16, Berlin'19).

#### 9.2 PLENARY TALKS<sup>56</sup>

08/2023	The 14th International Conference of Numerical Optimization and Numerical Linear Algebra (ICNONLA), Taiyuan, Shanxi Province, China	
12/2022	Optimization in the Big Data Era, Institute of Mathematical Sciences, National University	
,	of Singapore, Singapore, Optimization in the Big Data Era, Institute for Mathematical Sciences,	
	National University of Singapore, Singapore	
11/2022	KAUST Workshop on Scientific Computing and Machine Learning, KAUST	
11/2022	Google's 2022 Workshop on Federated Learning and Analytics, virtual	
10/2022	MBZUAI Workshop on Collaborative Learning: From Theory to Practice, Abu	
•	Dhabi (invited by Michael I. Jordan)	
09/2022	CrossFL: Cross-Community Federated Learning: Algorithms, Systems and Co-	
	designs, workshop associated with the MLSys conference, Santa Clara, USA	
06/2022	Mathematics of Complex Data, KTH Royal Institute of Technology, Stockholm, Sweden	
05/2022	Workshop on Stochastic Numerics, Statistical Learning, Optimization, Approxima-	
	tions, with Applications, KAUST, Saudi Arabia	
04/2022	Lagrange Workshop on Federated Learning, Lagrange Mathematics and Computing Re-	
	search Center, virtual	
04/2022	Apple's Workshop on Privacy Preserving Machine Learning, virtual	
02/2022	Dagstuhl Seminar, Theory of Randomized Optimization Heuristics, 3 talks, Germany	
12/2021	NeurIPS 2021 Workshop. New Frontiers in Federated Learning: Privacy, Fairness,	
	Robustness, Personalization and Data Ownership, Virtual	
11/2021	KAUST-GSAI Joint Workshop on Advances in AI, Virtual	
11/2021	Google Federated Learning and Analytics Workshop, Virtual	
07/2021	Optimization Without Borders (celebration of the 65th Birthday of Yurii Nesterov), Sirius	
	University, Sochi, Russia	
04/2021	KAUST Conference on Artificial Intelligence, 2 keynote talks, Thuwal, Saudi Arabia	
08/2020	Workshop on Privacy Preserving Machine Learning, Apple, Virtual Workshop	
07/2020	ICML 2020 Workshop: Beyond First Order Methods in ML Systems, Virtual	
06/2020	Mathematics of Data Science, Virtual Conference, United Kingdom	
10/2019	School-Conference "Approximation and Data Analysis", Nizhny Novgorod, Russia	
09/2019	Workshop on Optimization, Statistics and Numerical Methods, Moscow Institute of	
	Physics and Technology, Dolgoprudny, Russia (workshop organized around my visit to MIPT)	

<sup>&</sup>lt;sup>55</sup>All my talks are listed on https://www.maths.ed.ac.uk/~prichtar/i\_talks.html

<sup>&</sup>lt;sup>56</sup>For the purpose of this CV, a plenary talk is any talk not given to a sub-audience; or a talk explicitly labeled as a plenary/keynote talk by the organizers of the workshop/conference. I am excluding here talks at events I organized or coorganized and declined invites to deliver a plenary talk. I am including past talks, and accepted invites to give a talk.

09/2019	50 Years of Mathematics in Bielefeld - the (new) Unity of Mathematics, Bielefeld,
	Germany
09/2019	DIMACS Workshop on Randomized Numerical Linear Algebra, Statistics, and
06/2010	Optimization, Rutgers University, USA
06/2019	Approximation, Sampling, and Compression in High Dimensional Problems, Isaac
	Newton Institute for Mathematical Sciences Program on "Approximation, Sampling and Compression in Data Science", Cambridge University, UK
02/2019	Numerical Algorithms in Nonsmooth Optimization, Thematic Program: "Modern Max-
02/2015	imal Monotone Operator Theory: From Nonsmooth Optimization to Differential Inclusions",
	Erwin Schrödinger International Institute for Mathematics and Physics (ESI), Vienna, Austria
11/2018	Statistics and Data Science Workshop, KAUST, Thuwal, KSA
09/2018	Randomized Numerical Linear Algebra and Applications, Program: Data Science,
	Simons Institute, Berkeley, USA
08/2018	DIMACS/TRIPODS Workshop: Optimization in Machine Learning, Lehigh Univer-
	sity, Bethlehem, USA
07/2018	XII Brazilian Workshop on Continuous Optimization, Foz do Iguaçu, Brazil
10/2017	Optimization at Work <sup>57</sup> , Moscow Institute of Physics and Technology, Moscow, Russia
09/2017	Workshop on Decentralized Machine Learning, Optimization and Privacy, Lille, France
07/2017	Workshop on Convex Optimization and Applications, Fields Institute, Toronto, Canada
01/2011	(in honour of 70th birthday of Arkadi Nemirovski)
04/2017	Visual Computing - Modeling and Reconstruction, KAUST, Thuwal, KSA
01/2017	2017 BASP Frontiers Workshop, Villars-sur-Ollon, Switzerland
11/2016	Workshop on Distributed Machine Learning, Telecom ParisTech, Paris, France
11/2016	SIAM Warwick Student Chapter Conference on Machine Learning and Statistics,
	Coventry, UK
10/2016	41st Woudschoten Conference, Zeist, Netherlands. Two keynote lectures in the stream
00/0010	"Numerical methods for big data analytics"
09/2016	Linear Algebra and Parallel Computing at the Heart of Scientific Computing, a
	joint event of the Royal Society of Edinburgh and the French Embassy in London, Edinburgh, UK
09/2016	"OR58": The 58th Annual Conference of the Operational Research Society,
03/2010	Portsmouth, UK (closing plenary)
06/2016	2016 Int. Workshop on Modern Optimization and Applications (MOA 2016), Beijing,
	China
04/2016	Einstein Center Mathematical Colloquium "Sparsity: Statistics, Optimization, and
	Applications", Berlin, Germany. "The purpose of this biannual scientific colloquium is bring-
	ing together mathematicians, scientists, and engineers to enjoy a series of talks on one topical
00/0040	issue of current or emerging interest to several fields within mathematics."
03/2016	Computationally and Statistically Efficient Inference for Complex Large-scale Data,
00/2015	Oberwolfach, Germany Statistical and Computational Challenges in Lange Scale Data Analysis Alan Tuning
09/2015	Statistical and Computational Challenges in Large-Scale Data Analysis, Alan Turing Institute Workshop, Cambridge, UK
09/2015	LMS Inverse Day: Large-Scale and Nonlinear Inverse Problems, Edinburgh, UK
04/2015	Maxwell Institute Probability Day, Edinburgh, UK
01/2015	Optimization and Statistical Learning, Les Houches, France
01/2015	Theory of Big Data Science, University College London, UK
12/2014	Optimization Workshop, Foundations of Computational Mathematics, Montevideo,
	Uruguay
11/2014	46th Conference of Slovak Mathematicians, Jasná, Slovakia
09/2014	Mathematical Methods in Economics and Engineering, Smolenice, Slovakia

 $<sup>^{57}\</sup>mathrm{This}$  event was organized in my honour.

07/2014	Understanding Complex and Large Industrial Data, Lancaster, UK	
05/2014	9th Int. Conf. on Intelligent Systems: Theories and Applications, Rabat, Morocco	
02/2014	Stochastic Gradient Methods, Inst. for Pure and Applied Mathematics, Los Angeles, USA	
12/2013	NeurIPS Workshop on Optimization in Machine Learning, Lake Tahoe, USA. Past	
	plenary speakers: D. Bertsekas, L. Bottou, S. Wright (2008), N. Srebro, L. Vandenberghe, A.	
	Nemirovski (2009), M. Schmidt, Yu. Nesterov (2010), B. Recht, S. Boyd (2011), P. Parillo, F.	
	Bach (2012)	
11/2013	International Conference on Information Technologies and Society, Slovenia	
10/2013	Parallel and Distributed Algorithms for Inference and Optimization, Simons Institute	
	for the Theory of Computing, University of California, Berkeley, USA	
05/2013	Big Data Mining, Imperial College London, UK	
03/2013	Fête Parisienne in Computation, Inference and Optimization, IHES, Paris, France	
03/2013	Edinburgh SIAM Student Chapter Conference, Edinburgh, UK	
02/2013	Big Data and Social Media, Glasgow, UK	
01/2013	Optimization and Statistical Learning, Les Houches, France	
07/2012	Optimization in Machine Learning, ICML workshop, Edinburgh, UK	
07/2011	Optimization Workshop, Foundations of Comp. Mathematics, Budapest, Hungary	
05/2011	Computational Complexity Challenges in Optimization, Edinburgh, UK	

## 9.3 INVITED LECTURE SERIES, TUTORIALS & SUMMER SCHOOL COURSES

06/2023	Introduction to Machine Learning 2 (MS course, 28 hours), Dhahran, Saudi Aramco, Saudi Arabia
06/2023	<b>Introduction to Machine Learning 1</b> (MS course, 28 hours), Dhahran, Saudi Aramco, Saudi Arabia
07/2023	Eastern European Machine Learning Summer School, Košice, Slovakia
11/2022	Introduction to Optimization 2 (MS course, 28 hours), Dhahran, Saudi Aramco, Saudi Arabia
11/2022	<b>Introduction to Optimization 1</b> (MS course, 28 hours), Dhahran, Saudi Aramco, Saudi Arabia
06/2022	Introduction to Stochastic Gradient Descent Methods (PhD course, 22.5 hours), School of Mathematics, Physics and Informatics, Bratislava, Slovakia
06/2022	Introduction to Stochastic Gradient Descent Methods (PhD course, 18 hours), Vienna Graduate School for Computational Optimization (VGSCO), Vienna, Austria
10/2019	A Guided Walk Through the ZOO of Stochastic Gradient Descent Methods (Minicourse, 2.5 hours), School-Conference "Approximation and Data Analysis", Nizhny Novgorod, Russia
09/2019	A Guided Walk Through the ZOO of Stochastic Gradient Descent Methods (Minicourse, 5 hours), Moscow Institue of Physics and Technology, Dolgoprudny, Russia
08/2019	A Guided Walk Through the ZOO of Stochastic Gradient Descent Methods (Summer School Lectures, 6 hours), International Conference on Continuous Optimization (ICCOPT 2019), Berlin, Germany
02/2019	Randomized Optimization Methods (PhD Course, 4.5 hours), Erwin Schrödinger International Institute for Mathematics and Physics (ESI), Vienna, Austria
06/2018	Stochastic Reformulations in Linear Algebra and Optimization (Summer School, 2 hours), Control, Information and Optimization, Voronovo, Moscow Region, Russia
04/2018	Introduction to Optimization for Machine Learning (short outreach course for selected Saudi university students who previously participated in the Saudi National Mathematical Olympiad or IMO, 4.5 hours), KAUST, Thuwal, KSA

08/2017	Randomized Optimization Methods (Summer School, 5 hours), Data Science Summer		
	School (DS <sup>3</sup> ), École Polytechnique, France. Other courses: Joshua Bengio (Montreal), Deep		
	Learning; Pradeep Ravikumar (CMU), Graphical Models; Csaba Szepesvári (Alberta/Google		
	DeepMind), Bandits		
10/2015	Randomized Methods for Big Data: From Linear Systems to Optimization (Tu		
	rial), IEEE International Conference on Data Science and Advanced Analytics, Paris, France		
2015	Randomized Algorithms for Big Data Optimization (PhD Course, 18 hours), Graduate		
	School in Systems, Optimization, Control and Networks – Université catholique de Louvain,		
	Belgium		
09/2015	Optimization in Machine Learning (PhD Course, 8 hours), Machine Learning Thematic		
	Trimester, Toulouse, France		
07/2015	Modern Convex Optimization Methods for Large-Scale Empirical Risk Minimiza-		
	tion (Tutorial, 2 hours, joint with M. Schmidt), ICML 2015, Lille, France		
06/2014	Randomized Coordinate Descent Methods (PhD Course, 6 hours), Khronos-Persyval		
	Days "High-Dimensional Learning and Optimization", Grenoble, France		
06/2014	Coordinate Descent Methods (Lecture, 2 hours), NATCOR PhD Course on Convex Opti-		
	mization, Edinburgh, UK		
02/2014	Gradient Methods for Big Data (Tutorial, 3 hours), Big Data: Challenges and Applications,		
•	Imperial College London, UK		

### 9.4 TALKS @ RESEARCH SEMINARS

2023	CMOR Special Lecture @ Rice University, Qualcomm AI Seminar
2022	Machine Learning NeEDS Mathematical Optimization (virtual), Federated Learning One World
	Seminar (virtual), KAUST (3), Better AI Meetup Bratislava, Hong Kong Baptist University,
	One World Seminar Series on the Mathematics of Machine Learning (virtual)
2021	University of Tartu (virtual), Portsmouth (virtual), Kempelen Institute for Intelligent Technolo-
	gies, Comenius University, MBZUAI (virtual), All Russian Seminar on Optimization (virtual),
	Federated Learning One World Seminar (virtual; 2), KAUST (3)
2020	ESET, Optimization One World Seminar, Montréal MLOpt Seminar
2019	Huawei
2018	Bratislava, KAUST (2), Warwick, Edinburgh (2)
2017	Imperial College London, KAUST, Plymouth, Cardiff
2016	Cambridge, Edinburgh (3), Stanford (2), KAUST, The Alan Turing Institute, LSE, Southamp-
	ton, Skoltech, Yandex
2015	Louvain, Oxford, IST Austria, UC Davis, UC Berkeley, Edinburgh
2014	Moscow, Paris, Hong Kong, Edinburgh (3)
2013	UC Berkeley, Google, SAS Inc, Louvain, Edinburgh
2012	Wisconsin, Cambridge, Glasgow, Cardiff, Bratislava
2011	Edinburgh, Oxford, London, Heriot-Watt, Louvain
2010	Birmingham, Nottingham, Southampton
2009	ETH Zürich, Linz, Louvain, Edinburgh (2)
2008	Liége, Bratislava
2007	Cornell (2), Louvain (2)

## 10. TEACHING<sup>58</sup>

KAUST	Spring 2023	Federated Learning* (CS 332)
	Fall 2022	Stochastic Gradient Descent Methods* (CS 331)
	Spring 2022	Federated Learning* (CS 332)

<sup>58</sup> I have proposed and developed from scratch courses marked with an asterisk. I was the instructor for all courses marked in bold. I was a TA (teaching assistant / tutor) for all other courses.

	Fall 2021	Stochastic Gradient Descent Methods* (CS 331)
	Spring 2021	Federated Learning* (CS 332)
	Fall 2020	Stochastic Gradient Descent Methods* (CS 331)
	Spring 2020	Federated Learning* (CS 390T)
	Spring 2019	Contemporary Topics in Machine Learning* (CS 394D)
	Spring 2018	Contemporary Topics in Machine Learning* (CS 394D)
	Fall 2019	Big Data Optimization* (CS 390FF)
	Fall 2018	Big Data Optimization* (CS 390FF)
	Fall 2017	Big Data Optimization* (CS 390FF)
Edinburgh	Spring 2017	Modern Optimization Methods for Big Data Problems*
	Spring 2016	Modern Optimization Methods for Big Data Problems*
	Fall 2012	Discrete Programming and Game Theory*
	Fall 2011	Discrete Programming and Game Theory*
	Fall 2011	Discrete Programming and Game Theory*
	Spring 2015	Optimization Methods in Finance*
	Spring 2014	Optimization Methods in Finance*
	Spring 2013	Optimization Methods in Finance*
	Spring 2012	Optimization Methods in Finance*
	Spring 2011	Optimization Methods in Finance*
	Fall 2012	Game Theory*
	Fall 2011	Game Theory*
	Fall 2010	Game Theory*
	Spring 2013	Computing and Numerics
	Fall 2010	Dynamic & Integer Programming
	Fall 2010	Mathematics for Chemical Engineers
Louvain	Spring 2009	Nonlinear Optimization (with Yu. Nesterov)
Cornell	Spring 2006	Optimization II/Nonlinear Optimization
	Summer 2005	Engineering Probability and Statistics*
	Fall 2003	Engineering Probability and Statistics
	Summer 2003	Engineering Probability and Statistics
	Spring 2004	Optimization II
	Spring 2005	Application of Game Theory and OR to IT
	Spring 2005	Topics in Linear Optimization
~ .	Fall 2006	Combinatorial Optimization (PhD course taught by David Williamson)
Comenius	Fall 1998	Complex Analysis

## 11. CONFERENCE, STREAM, WORKSHOP & SEMINAR ORGANIZATION<sup>59</sup>

02/2023	Rising Stars in AI Symposium, KAUST, Thuwal, Saudi Arabia
12/2022	Federated Learning Workshop, NeurIPS
03/2022	Rising Stars in AI Symposium, KAUST, Thuwal, Saudi Arabia
05/2021	SIAM Conference on Optimization, Virtual (member of the organizing committee)
06/2020-now	Federated Learning One World Seminar (FLOW) <sup>60</sup> (founder and chair of the orga-
	nizing committee)
11/2019	KAUST-Tsinghua-Industry Workshop on Advances in Artificial Intelligence, KAUST,
	Thuwal, Saudi Arabia
06/2019	Sparse Approximation and Sampling, The Alan Turing Institute, London
04/2019	A Short Course on Deep Learning and the Latest AI Algorithms, KAUST, Saudi Arabia.
	A 2-day course delivered by Xavier Bresson, NTU, Singapore

 $<sup>^{59}\</sup>mathrm{I}$  am excluding organized conference sessions.

 $<sup>^{60} {\</sup>rm https://sites.google.com/view/one-world-seminar-series-flow/home}$ 

07/2018	International Symposium on Mathematical Programming, Bordeaux, France. Scientific Committee Member for stream 4a: "Machine Learning, Big Data, Cloud Computing, and		
	Huge-Scale Optimization" (with A. d'Aspremont, O. Beaumont and S. Sra)		
02/2018	Optimization and Big Data 2018, KAUST (co-organizer with M. Canini)		
2017-now	All Hands Meetings on Big Data Optimization, KAUST (a weekly group research seminar)		
09/2016	IMA Numerical Linear Algebra and Optimization, Birmingham, UK (co-organizing 2 minisymposia)		
12/2015	Mathematical Perspectives on Big Data, a joint meeting of the London and Edinburgh mathematical societies, celebrating 150th anniversary of the former, Edinburgh		
12/2015	Theoretical and Computational Approaches to Large-Scale Inverse Problems, Edinburgh (Alan Turing Institute Scoping Workshop)		
11/2015	Distributed Machine Learning and Optimization, Edinburgh (Alan Turing Institute Scoping Workshop)		
05/2015	Optimization and Big Data 2015, Edinburgh (founder and co-organizer; with Z. Qu)		
01/2015	International BASP Frontiers Workshop 2015, Villars-sur-Ollon, Switzerland		
12/2014	Workshop: Numerical Algorithms and Intelligent Software, Edinburgh		
09/2014	2 minisymposia at 4th IMA Conf. on Numerical Lin. Alg. and Optimisation, Birmingham		
05/2014	Coordinate Descent Methods Symposium at the SIAM Conference on Optimization, San Diego (24 speakers)		
2014-2017	All Hands Meetings on Big Data Optimization, University of Edinburgh (a weekly inter- disciplinary research seminar attended by faculty, postdocs and PhD students from the Schools of Mathematics, Engineering and Informatics and Heriot-Watt University)		
07/2013	Cluster Co-Chair, "Convex and Nonsmooth Optimization" at the International Conference on Continuous Optimization (ICCOPT), Lisbon, Portugal (with F. Glineur). We organized 23 invited sessions in the cluster (=70 speakers). ICCOPT is the premiere conference in continuous optimization, taking place once in 3 years. Our cluster was twice as large as the second largest cluster.		
05/2013	Optimization and Big Data 2013, Edinburgh, 64 participants (founder and organizer)		
05/2012	Optimization and Big Data 2012, Edinburgh, 62 participants (founder and organizer)		
07/2011	2 minisymposia at 3rd IMA Conf. on Numerical Linear Algebra and Optimisation, Birmingham		
07/2011	2 minisymposia at 24th Biennial Conf. on Numerical Analysis, Glasgow		

## 12. COMMISSIONS OF TRUST

## 12.1 EXTERNAL ACTIVITIES

2023	Area Chair, NeurIPS
2023	Area Chair, ICML
2023	Area Chair, ICLR
2022-now	Action Editor, Transactions on Machine Learning Research
2022	Area Chair, NeurIPS
2022	Area Chair, ICML
2022	Area Chair, ICLR
2021	Habilitation <sup>61</sup> Committee Member for Dr. Aurélien Bellet, Inria Lille - Nord Europe, France
	(other committee members: Francis Bach, Kamalika Chaudhuri and Catuscia Palamidessi)
2021	Area Chair, NeurIPS, virtual
2021	Area Chair, ICML, virtual
2021 - 2022	Area Editor <sup>62</sup> , Journal of Optimization Theory and Applications

 $<sup>^{61}{\</sup>rm Habilitation}$ á diriger des recherches  $^{62}{\rm area}$ : Optimization for Machine Learning

0001	
2021	Reviewer of Hi!Paris Fellowship applications in machine learning 63
2021	Associate Editor (declined invite), Journal of Artificial Intelligence and Machine Learning
2021–now	Research Mentor, Kempelen Institute of Intelligent Technologies, Bratislava, Slovakia
2021	Senior Program Committee Member, IJCAI, Montréal, Canada
2021	Area Chair, ICLR, Vienna, Austria
2020	External PhD Examiner for Axel Böhm, University of Vienna (advisor: Radu Ioan Bot)
2020	External PhD Examiner for Dmitry Grishchenko, Université Grenoble Alpes (advisors: Franck Iutzeler, Jérôme Malick, and Massih-Reza Amini)
2020	Area Chair, NeurIPS, Vancouver, Canada
2020	Expert Reviewer, ICML, Vienna, Austria
2020	Program Committee Member, ICML International Workshop on Federated Learning for User Privacy and Data Confidentiality
2020	Evaluator & Reviewer, European Commission H2020 grants
2020	Evaluator & Reviewer, European Commission ICT grants totaling 40+ million EUR
2020	Program Committee Member, International Workshop on Federated Learning for User Privacy
	and Data Confidentiality (IJCAI-PRICAI <sup>64</sup> ), Yokohama, Japan
2020	Senior Program Committee Member, IJCAI-PRICAI, Yokohama, Japan
2019	Program Committee Member, NeurIPS, Vancouver, Canada
2019	Program Committee Member, AISTATS, Naha, Okinawa, Japan
2019	External PhD Examiner for Benjamin Dubois, École des Ponts, France (advisor: G. Obozinski)
2019–now	Handling Editor, Journal of Nonsmooth Analysis and Optimization
2019	Senior Program Committee Member, IJCAI, Macao, China
2019	Area Chair, ICML, Long Beach, California
2018-now	Associate Editor, Optimization Methods and Software
2018	Reviewer, Carnegie Trust, UK
2018	Program Committee Member, NeurIPS, Montreal, Canada
2018	Program Committee Member, ICML, Stockholm, Sweden
2018	Program Committee Member, ICLR, Vancouver, Canada
2017	Program Committee Member, NeurIPS, Long Beach, USA
2017	Program Committee Member, AAAI, New Orleans, USA
2017	Reviewer, ERC (European Research Council) Consolidator Grants
2016	Habilitation Examiner for Nicolas Couellan, Institut de Mathématiques de Toulouse, Université
	Paul Sabatier, France (other examiners: Jean-Baptiste Hiriart-Urruty (Toulouse))
2016	External PhD Examiner for Igor Colin, Télécom ParisTech, France (other examiners: Alexandre
	D'Aspremont (ENS) and Mikael Johansson (KTH))
2016	Guest Editor, Journal of Computational Mathematics (co-editors: Xiaojun Chen, Yuhong
	Dai, and Yinyu Ye)
2016	Reviewer, EPSRC Programme Grant Scheme
2016	External PhD Examiner for Hamid Reza Feyzmahdavian, Automatic Control Department, KTH
	Royal Institute of Technology, Sweden
2016	Program Committee Member, Symposium on Distributed Information Processing, Optimiza-
	tion, and Resource Management over Networks, IEEE Global Conference on Signal and Infor-
	mation Processing, Greater Washington, D.C., USA
2016	Program Committee Member, NeurIPS, Barcelona, Spain
2016	Program Committee Member, ICML, New York, USA
2016	Program Committee Member, International Conference on Internet of Things and Big Data,
	Rome, Italy
2015	Program Committee Member, AISTATS, San Diego, California
2015	Program Committee Member, 13th EUROPT Workshop on Advances in Continuous Optimiza-
	tion, Edinburgh

 $<sup>^{63}\</sup>mathrm{Hi!Paris}$  is a new interdisciplinary center for research and education on AI and Data Analytics for Science, Business and Society launched by HEC Paris and Institut polytechnique de Paris (IP Paris). See www.hi-paris.fr

64International Joint Conference on Artificial Intelligence – Pacific Rim International Conference on Artificial Intelligence

2015	Program Committee Member, ICML, Lille, France	
2015	External DPhil Examiner for Sheng Fang, Mathematical Institute, University of Oxford, UK	
	(internal examiner: Jared Tanner)	
2015	Lead, Alan Turing Institute PhD Programme in Data Science (responsible, on behalf of the	
	University of Edinburgh, for the development of the PhD programme, starting in 2017)	
2015	Evaluator & Reviewer, EU Horizon 2020 grants totaling 36.2 million EUR	
2015	Reviewer for Leverhulme Trust $(2\times)$	
2015	Reviewer for Isaac Newton Trust	
2014 – 2020	Associate Editor, Optimization (Frontiers in Applied Mathematics and Statistics)	
2014 – 2017	Steering Committee (representing School of Mathematics), Centre for Doctoral Training in Data	
	Science, University of Edinburgh (£5.03m grant from EPSRC)	
2013 – 2017	Member, EPSRC Peer Review College	
2013	Evaluator & Reviewer, EU FP7 grants totaling 42.5 million EUR.	
2013	Chief Editor (declined invite), Statistics, Optimization and Computing (SOIC)	
2012 – 2014	Steering Committee (representing University of Edinburgh), Numerical Algorithms and Intelli-	
	gent Software (£5m grant from EPSRC)	
2011 – 2017	Reviewer, EPSRC	
2011 – 2016	Faculty Advisor, SIAM Edinburgh Student Chapter	

### 12.2 JOURNAL REVIEWING

Mathematical Programming, SIAM Journal on Optimization, SIAM Review, Foundations of Computational Mathematics, Journal of Machine Learning Research, Machine Learning, IEEE Signal Processing, Symposium on Theory of Computing, Computational Optimization and Applications, Optimization Methods and Software, SIAM Journal on Computing, European Journal of Operational Research, Central European Journal of Operational Research, Journal of Global Optimization.

### 12.4 SERVICE @ KAUST

2022-now	Member, SDAIA-KAUST Center of Excellence in Data Science and AI
2022-now	Founding Member, KAUST AI Initiative
2022-now	Member, AI Initiative Faculty Search Committee
2022	PhD Proposal Examiner for Fatimah Zohra, Computer Science
2022	MS Thesis Examiner for Fernando Zhapa Camacho, Computer Science
2021 – 2022	Member, AI Initiative Advisory Board
2021	PhD Proposal Examiner for Han Shao, Computer Science
2020 – 2021	Chair, Machine Learning Faculty Search Committee
2020	PhD Thesis Examiner for Adel Bibi, Computer Science (other examiners: Yi Ma (Berkeley),
	Wolfgang Heidrich (KAUST), Bernard Ghanem (KAUST))
2019 – 2021	Member, AI Initiative Committee
2019 – 2021	Faculty Sponsor, KAUST ACM Student Chapter
2019 – 2020	Chair, Machine Learning Faculty Search Committee
2019	PhD Proposal Examiner for Adel Bibi, Computer Science
2019	Member, Research Strategic Plan Working Group (representing CEMSE)
2018 – 2019	Chair, Artificial Intelligence Committee <sup>65</sup>
2018-now	Co-Founder, The Machine Learning Hub (with M. Canini, B. Ghanem and P. Kalnis)
2018 – 2019	CS Program Curriculum Committee Member
2018	CS Faculty Search Committee Member, Machine Learning
2017	PhD Proposal Examiner for Khalil Elkhalil, Electrical Engineering

 $<sup>^{65}</sup>$ I led a university-wide committee tasked by the President of KAUST to prepare a document mapping current AI activity at KAUST and suggesting a plan for building the AI initiative at KAUST in the next 5 years; we have written a 100+ page report.

2017 - 2019	Elected Member of the Academic Council
2017 – 2018	Faculty Search Committee, Statistics and Computer Science
2017	Directed Research Project Evaluation Panel

#### 12.5 SERVICE @ EDINBURGH

2016	Recruitment Panel, Chancellor's Fellowships in "Mathematics of Data Science" and "Industrial	
	Mathematics"	
2016	Internal PhD Examiner for Zhanxing Zhu, School of Informatics, University of Edinburgh (ex-	
	ternal examiner: Manfred Opper (TU Berlin)	
2015	PhD Admissions, Data Science	
2015	Recruitment Panel, Lectureship in "Mathematics of Data Science"	
2014 – 2015	Part of a small team at Edinburgh assisting with a bid for The Alan Turing Institute (UK	
	National Data Science and AI Institute) and subsequently with organizational planning.	
	The bid was successful and University of Edinburgh became one of 5 founding institutions of	
	the Alan Turing Institute (with Oxford, Cambridge, UCL and Warwick).	
2013 – 2016	PhD Admissions, OR & Optimization	
2009 – 2015	Director of Studies and Personal Tutor	
2009 – 2015	MSc Projects Coordinator, OR and Optimization Programme	

#### 13. PROFESSIONAL AFFILIATIONS

Association for Computing Machinery (ACM)

Society for Industrial and Applied Mathematics (SIAM)

Mathematical Optimization Society (MOS)

Edinburgh Mathematical Society (EMS)

Isaac Newton Institute for Mathematical Sciences (INIMS)

Institute for Operations Research and Management Science (INFORMS)

Foundations of Computational Mathematics (FoCM)

Slovak Mathematical Society (SMS)

#### 14. INDUSTRY INVOLVEMENT

#### 14.1 INDUSTRY INVOLVEMENT: SUMMARY

company	paper(s)	comment
Shanghai AI Lab	[214]	+ ongoing collaboration
JD Explore Academy	[196]	
Intel	[95]	
Microsoft Research	[79, 95, 193]	+ ongoing collaboration
IBM Research	[22, 78, 158]	+ ongoing collaboration
Samsung AI		ongoing collaboration
Facebook	[83, 187]	+ ongoing collaboration
Amazon	[49, 151]	
Google	[51, 52, 168]	co-development of Federated Learning
Barefoot Networks	[95]	
Baidu	[29]	
Western General Hospital	[11]	

In the past I have had research discussions with SAS, Twitter, Arup, British Geological Survey, Confbuzz and Scottish Financial Risk Academy.

### 14.2 INDUSTRY INVOLVEMENT: FEDERATED LEARNING (with Google)

Standard machine learning approaches require centralizing the training data on one machine or in a datacenter. For models trained from user interaction with mobile devices, a new approach was just released by Google, a result of collaboration between Google, Jakub Konečný and myself. The new approach is called "Federated Learning"; it is described in my papers [51, 52] and two additional papers by Google.

Federated Learning enables mobile phones to collaboratively learn a shared prediction model while keeping all the training data on device, decoupling the ability to do machine learning from the need to store the data in the cloud. This goes beyond the use of local models that make predictions on mobile devices by bringing model training to the device as well. **The technology is now in use by around 1 billion Android devices.** 

The CEO of Google, Sundar Pichai, said:

"... we continue to set the pace in machine learning and AI research. We introduced a new technique for training deep neural networks on mobile devices called Federated Learning. This technique enables people to run a shared machine learning model, while keeping the underlying data stored locally on mobile phones."

The new technology is described in a Google Research Blog, dated April 2017, to a lay audience. Selected media coverage: Forbes, The Verge, Quartz, TechRepublic, ZDNet, Computer Business Review, Mother-board Vice, Infoworld, Venturebeat, Engadget, Tech Narratives, GadgetHacks, BGR, AndroidAuthority, AndroidHeadlines, Tom's Guide, Digital Trends, The Exponential View, 9to5google.

### 14.3. INDUSTRY INVOLVEMENT: YOUTUBE (with Google)

An excerpt from a support letter written to me by David J Harper, the Head of EMEA University Relations, Google Switzerland, for the purpose of a (successful) grant application:

"Google recognizes the contributions of Dr Richtárik's research to the field of big data optimization. We have invited him to deliver a talk on his research on parallel and distributed coordinate descent methods in our internal Machine Learning seminar. The talk took place in Mountain View, California, in September 2013 and was televised via our teleconference facilities to Google offices around the globe. A variant of the algorithm 66 developed by Dr. Richtárik is in operation at Google in the YouTube recommendation engine."

#### 15. PUBLICATIONS

#### 15.1 CITATION METRICS<sup>67</sup>

According to Google Scholar, my works attracted more than 17,000 citations, my h-index is 58, and my i10-index (number of papers with at least 10 citations) is 150.

### 15.2 CONFERENCE/JOURNAL ABBREVIATIONS

NeurIPS	Annual Conference on Neural Information Processing Systems
	(a leading conference in machine learning and artificial intelligence research) $$
ICML	International Conference on Machine Learning
	(a leading conference in machine learning and artificial intelligence research) $$
ICLR	International Conference on Learning Representations
AISTATS ALT	(a leading conference in machine learning and artificial intelligence research) International Conference on Artificial Intelligence and Statistics International Conference on Algorithmic Learning Theory

<sup>&</sup>lt;sup>66</sup>A variant of the method developed in [18, 24].

<sup>&</sup>lt;sup>67</sup>These citations metric were extracted via Google Scholar in November 2022.

AAAI Conference on Artificial Intelligence UAI Uncertainty in Artificial Intelligence

MSML Mathematical and Scientific Machine Learning

JMLR Journal of Machine Learning Research
TMLR Transactions on Machine Learning Research

ECML PKDD European Conf. on Machine Learning and Principles & Practice of Knowledge Discovery in Databases

ICCV IEEE International Conference on Computer Vision

VMV Vision, Modeling and Visualization

MLSP IEEE International Workshop on Machine Learning for Signal Processing

PROMS Springer Proceedings in Mathematics & Statistics

ICASSP International Conference on Acoustics, Speech, and Signal Processing

(world's largest and most comprehensive technical conference focused on signal processing and its applications)

GlobalSIP IEEE Global Conference on Signal and Information Processing

Allerton Annual Allerton Conference on Communication, Control, and Computing

SPARS Proceedings of Signal Processing with Adaptive Sparse Structured Representations

WACV IEEE Winter Conference on Applications in Computer Vision

SPIE Proceedings of the Society of Photo-Optical Instrumentation Engineers

OR Operations Research Proceedings

SIGCOMM ACM's Special Interest Group on Data Communications, specializing in the field of communication

and computer networks

SOSP Workshop on AI Systems at Symposium on Operating Systems Principles NSDI USENIX Symposium on Networked Systems Design and Implementation

#### 15.3 LIST OF PUBLICATIONS, PREPRINTS & TECHNICAL REPORTS

The papers are listed in reverse chronological order in terms of their appearance online. The arXiv identifier is mentioned for papers which are not yet published. Coauthors marked with (r), (p), (d), (m) and (i) were my (r)esearch scientists, (p)ostdocs, (d)octoral students, (m)aster students and (i)nterns at the time of writing, respectively.

(221) R. Szlendak, E. Gasanov, and P. Richtárik

Understanding progressive training through the framework of randomized coordinate descent

(220) J. Xin, M. Canini, P. Richtárik, and S. Horváth

Global QSGD: Practical floatless quantization for distributed learning with theoretical guarantees

Federated learning paper

(219) S. Khirirat, E. Gorbunov, S. Horváth, R. Islamov, F. Karray, and P. Richtárik

Clip21: Error feedback for gradient clipping

Federated learning paper

(218) A. Karagulyan<sup>(p)</sup>and P. Richtárik

ELF: Federated Langevin algorithms with primal, dual and bidirectional compression arXiv:2303.04622

Federated learning paper

(217) L. Condat<sup>(r)</sup>, G. Malinovsky<sup>(d)</sup>, and P. Richtárik

TAMUNA: Accelerated federated learning with local training and partial participation arXiv:2302.09832

#### Federated learning paper

(216) G. Malinovsky<sup>(d)</sup>, S. Horváth, K. Burlachenko<sup>(d)</sup>and P. Richtárik Federated learning with regularized client participation arXiv:2302.03662

Federated learning paper

(215) A. Sadiev<sup>(d)</sup>, M. Danilova, E. Gorbunov, S. Horváth, G. Gidel, P. Dvurechensky, A. Gasnikov and P. Richtárik

High-probability bounds for stochastic optimization and variational inequalities: the case of unbounded variance

arXiv:2302.00999

(214) X. Qian<sup>(p)</sup>, H. Dong, T. Zhang and P. Richtárik

Catalyst acceleration of error compensated methods leads to better communication complexity

AISTATS 2023

Federated learning paper

(213) S. Hanzely<sup>(d)</sup>, K. Mishchenko<sup>(d)</sup> and P. Richtárik

Convergence of first-order algorithms for meta-learning with Moreau envelopes arXiv: 2301.06806

Federated learning paper

# 32 Papers Prepared in 2022

(212) M. Grudzień $^{\rm (i)},$  G. Malinovsky $^{\rm (d)}$  and P. Richtárik

Can 5th generation local training methods support client sampling? Yes!  $AISTATS\ 2023$ 

Federated learning paper

(211) M. Makarenko, E. Gasanov<sup>(d)</sup>, R. Islamov<sup>(i)</sup>, A. Sadiev<sup>(d)</sup>and P. Richtárik Adaptive compression for communication-efficient distributed training arXiv:2211.00188

Federated learning paper

- (210) S. Hanzely (d), D. Kamzolov, D. Pasechnyuk, A. Gasnikov, P. Richtárik and M. Takáč A damped Newton method achieves global  $O(1/k^2)$  and local quadratic convergence rate NeurIPS 2022
- (209) A. Maranjyan<sup>(i)</sup>, M. Safaryan<sup>(p)</sup> and P. Richtárik

GradSkip: Communication-accelerated local gradient methods with better computational complexity

arXiv:2210.16402

Federated learning paper

(208) L. Condat<sup>(r)</sup>, I. Agarský<sup>(d)</sup>and P. Richtárik

Provably doubly accelerated federated learning: the first theoretically successful combination of local training and compressed communication

arXiv:2210.13277

(207) L. Sun<sup>(d)</sup> and P. Richtárik Improved Stein variational gradient descent with importance weights arXiv:2210.00462

(206) K. Gruntkowska<sup>(i)</sup>, A. Tyurin<sup>(p)</sup>and P. Richtárik

EF21-P and friends: Improved theoretical communication complexity for distributed optimization with bidirectional compression arXiv:2209.15218

Federated learning paper

(205) S. Boucherouite, G. Malinovsky<sup>(d)</sup>, P. Richtárik and El H. Bergou Minibatch stochastic three points method for unconstrained smooth minimization arXiv:2209.07883

(204) El H. Bergou<sup>(r)</sup>, K. Burlachenko<sup>(d)</sup>, A. Dutta and P. Richtárik

Personalized federated learning with communication compression
arXiv:2209.05148

Federated learning paper

(203) S. Horváth<sup>(d)</sup>, K. Mishchenko<sup>(d)</sup>and P. Richtárik

Adaptive learning rates for faster stochastic gradient methods

arXiv:2208.05287

(202) L. Condat<sup>(r)</sup>and P. Richtárik

RandProx: Primal-dual optimization algorithms with randomized proximal updates ICLR 2023

OPT2022: 14th Annual Workshop on Opt. for Machine Learning (NeurIPS 2022 Workshop)

Federated learning paper

(201) G. Malinovsky<sup>(d)</sup>, K. Yi<sup>(d)</sup>and P. Richtárik

Variance reduced ProxSkip: Algorithm, theory and application to federated learning

NeurIPS 2022

Federated learning paper

(200) A. Sadiev<sup>(i)</sup>, D. Kovalev<sup>(d)</sup> and P. Richtárik

Communication acceleration of local gradient methods via an accelerated primal-dual algorithm with inexact prox

NeurIPS 2022

Federated learning paper

(199) E. Shulgin<sup>(d)</sup>and P. Richtárik

Shifted compression framework: generalizations and improvements  $UAI\ 2022$ 

Federated learning paper

(198) L. Sun<sup>(d)</sup>and P. Richtárik

A note on the convergence of mirrored Stein variational gradient descent under  $(L_0,L_1)$  smoothness condition

arXiv:2206.09709

(197) A. Sadiev<sup>(i)</sup>, G. Malinovsky<sup>(d)</sup>, E. Gorbunov, I. Sokolov<sup>(d)</sup>, A. Khaled, K. Burlachenko<sup>(d)</sup>and P. Richtárik

Federated optimization algorithms with random reshuffling and gradient compression

arXiv:2206.07021

Federated learning paper

(196) R. Islamov<sup>(i)</sup>, X. Qian<sup>(p)</sup>, S. Hanzely<sup>(d)</sup>, M. Safaryan<sup>(p)</sup> and P. Richtárik

Distributed Newton-type methods with communication compression and Bernoulli aggregation

NeurIPS Workshop 2022 (Order up! The Benefits of Higher-Order Optimization in Machine Learning)

Federated learning paper

(195) M. Alfarra, J. C. Pérez, E. Shulgin<sup>(d)</sup>, P. Richtárik and B. Ghanem

Certified robustness in federated learning

NeurIPS Workshop 2022 (Federated Learning)

Federated learning paper

(194) A. Tyurin<sup>(p)</sup>, L. Sun<sup>(d)</sup>, K. Burlachenko<sup>(d)</sup> and P. Richtárik

Sharper rates and flexible framework for nonconvex SGD with client and data sampling arXiv: 2206.02275

Federated learning paper

(193) L. Sun<sup>(d)</sup>, A. Salim and P. Richtárik

Federated learning with a sampling algorithm under isoperimetry

arXiv:2206.00920

Federated learning paper

(192) E. Gorbunov, S. Horváth<sup>(d)</sup>, P. Richtárik and G. Gidel

Variance reduction is an antidote to Byzantines: better rates, weaker assumptions and communication compression as a cherry on the top

ICLR 2023

Federated learning paper

(191) L. Sun<sup>(d)</sup>, A. Karagulyan<sup>(p)</sup>and P. Richtárik

Convergence of Stein variational gradient descent under a weaker smoothness condition  $AISTATS\ 2023$ 

(190) A. Tyurin<sup>(p)</sup>and P. Richtárik

A computation and communication efficient method for distributed nonconvex problems in the partial participation setting

arXiv:2205.15580

Federated learning paper

(189) L. Condat<sup>(r)</sup>, K. Yi<sup>(d)</sup>and P. Richtárik

EF-BV: A unified theory of error feedback and variance reduction mechanisms for biased and unbiased compression in distributed optimization

NeurIPS 2022

Federated learning paper

(188) G. Malinovsky<sup>(d)</sup>and P. Richtárik

Federated random reshuffling with compression and variance reduction arXiv: 2205.03914

(187) S. Horváth (d), M. Sanjabi, L. Xiao, P. Richtárik and M. Rabbat FedShuffle: Recipes for better use of local work in federated learning  $TMLR\ 2022$ 

Federated learning paper

(186) K. Mishchenko<sup>(d)</sup>, G. Malinovsky<sup>(d)</sup>, S. Stich and P. Richtárik

ProxSkip: Yes! Local gradient steps provably lead to communication acceleration! Finally!

ICML 2022

Federated learning paper

- (185) D. Kovalev<sup>(d)</sup>, A. Beznosikov, A. Sadiev, M. Persiianov, P. Richtárik and A. Gasnikov Optimal algorithms for decentralized stochastic variational inequalities

  NeurIPS 2022
- (184) A. Tyurin<sup>(p)</sup>and P. Richtárik

DASHA: Distributed nonconvex optimization with communication compression and optimal oracle complexity

ICLR 2023

Federated learning paper

(183) P. Richtárik, I. Sokolov<sup>(m)</sup>, I. Fatkhullin<sup>(i)</sup>, E. Gasanov<sup>(d)</sup>, Z. Li<sup>(r)</sup>and E. Gorbunov **3PC: Three point compressors for communication-efficient distributed training and a better theory for lazy aggregation** 

ICML 2022

Federated learning paper

(182) H. Zhao, B. Li, Z. Li<sup>(r)</sup>, P. Richtárik and Y. Chi

BEER: Fast  $\mathcal{O}(1/T)$  rate for decentralized nonconvex optimization with communication compression

NeurIPS 2022

Federated learning paper

(181) G. Malinovsky<sup>(d)</sup>, K. Mishchenko<sup>(d)</sup>and P. Richtárik

Server-side stepsizes and sampling without replacement provably help in federated optimization

arXiv:2201.11066

Federated learning paper

# Prepared in 2021

(180) D. Kovalev<sup>(d)</sup>, A. Gasnikov and P. Richtárik

Accelerated primal-dual gradient method for smooth and convex-concave saddle-point problems with bilinear coupling

NeurIPS 2022

(179) H. Zhao, K. Burlachenko<sup>(d)</sup>, Z. Li<sup>(r)</sup>and Peter Richtárik

Faster rates for compressed federated learning with client-variance reduction arXiv:2112.13097

(178) K. Burlachenko<sup>(d)</sup>, S. Horváth<sup>(d)</sup> and P. Richtárik **FL-PyTorch: Optimization research simulator for federated learning**The 2nd International Workshop on Distributed Machine Learning, 2021

Federated learning paper

(177) E. Gasanov<sup>(d)</sup>, A. Khaled, S. Horváth and P. Richtárik

FLIX: A simple and communication-efficient alternative to local methods in federated learning

AISTATS 2022

Federated learning paper

(176) X. Qian<sup>(p)</sup>, R. Islamov<sup>(i)</sup>, M. Safaryan<sup>(p)</sup> and P. Richtárik

Basis matters: better communication-efficient second order methods for federated learning

AISTATS 2022

Federated learning paper

(175) A. Beznosikov, P. Richtárik, M. Diskin, M. Ryabinin and A. Gasnikov

Distributed methods with compressed communication for solving variational inequalities, with theoretical guarantees

NeurIPS 2022

(174) Rafał Szlendak<sup>(d)</sup>, A. Tyurin<sup>(p)</sup> and P. Richtárik

Permutation compressors for provably faster distributed nonconvex optimization  $ICLR\ 2022$ 

Federated learning paper

(173) I. Fatkhullin<sup>(i)</sup>, I. Sokolov<sup>(d)</sup>, E. Gorbunov<sup>(d)</sup>, Z. Li<sup>(p)</sup>and P. Richtárik

EF21 with bells & whistles: practical algorithmic extensions of modern error feedback  ${\tt arXiv:2110.03294}$ 

Federated learning paper

(172) X. Qian<sup>(p)</sup>, H. Dong, P. Richtárik and T. Zhang

Error compensated loopless SVRG, Quartz, and SDCA for distributed optimization arXiv:2109.10049

Federated learning paper

(171) M. Jahani, S. Rusakov, Z. Shi, P. Richtárik, M. W. Mahoney and M. Takáč

Doubly adaptive scaled algorithm for machine learning using second-order information  $ICLR\ 2022$ 

(170) H. Zhao, Z. Li<sup>(r)</sup>and P. Richtárik

FedPAGE: A fast local method for federated learning

arXiv:2108.04755

Federated learning paper

(169) Z. Li<sup>(r)</sup> and P. Richtárik

CANITA: Faster rates for distributed convex optimization with communication compression

NeurIPS 2021

(168) 50+ authors

A field guide to federated optimization

arXiv:2107.06917

Federated learning paper

(167) P. Richtárik, I. Sokolov $^{\rm (m)},$  and I. Fatkhullin $^{\rm (i)}$ 

**EF21:** A new, simpler, theoretically better, and practically faster error feedback *NeurIPS 2021* 

NeurIPS 2021 oral paper (less than 1% acceptance rate)

Federated learning paper

(166) D. Kovalev<sup>(d)</sup>, E. Gasanov<sup>(d)</sup>, P. Richtárik, and A. Gasnikov

Lower bounds and optimal algorithms for smooth and strongly convex decentralized optimization over time-varying networks

NeurIPS 2021

Federated learning paper

(165) B. Wang<sup>(i)</sup>, M. Safaryan<sup>(p)</sup>, and P. Richtárik

Theoretically better and numerically faster distributed optimization with smoothness-aware quantization techniques

NeurIPS 2022

Federated learning paper

(164) A. Salim<sup>(p)</sup>, L. Sun<sup>(d)</sup>, and P. Richtárik

A convergence theory for SVGD in the population limit under Talagrand's inequality T1

ICML 2022

(163) L. Condat<sup>(r)</sup>and P. Richtárik

MURANA: A generic framework for stochastic variance-reduced optimization  $MSML\ 2022$ 

Federated learning paper

(162) M. Safaryan<sup>(p)</sup>, R. Islamov<sup>(i)</sup>, X. Qian<sup>(p)</sup>, and P. Richtárik

FedNL: Making Newton-type methods applicable to federated learning  $ICML\ 2022$ 

Federated learning paper

(161) G. Malinovsky<sup>(m)</sup>, A. Sailanbayev<sup>(d)</sup>, and P. Richtárik

Random reshuffling with variance reduction: new analysis and better rates arXiv:2104.09342

(160) Z. Li<sup>(r)</sup>and P. Richtárik

ZeroSARAH: Efficient nonconvex finite-sum optimization with zero full gradient computations

arXiv:2103.01447

Federated learning paper

(159) A. Salim<sup>(p)</sup>, L. Condat<sup>(r)</sup>, D. Kovalev<sup>(d)</sup>, and P. Richtárik

An optimal algorithm for strongly convex minimization under affine constraints  $AISTATS\ 2022$ 

(158) Z. Shi, N. Loizou, P. Richtárik, and M. Takáč

AI-SARAH: Adaptive and implicit stochastic recursive gradient methods

TMLR 2023

(157) D. Kovalev<sup>(d)</sup>, E. Shulgin<sup>(m)</sup>, P. Richtárik, A. Rogozin<sup>(i)</sup>, and A. Gasnikov **ADOM: Accelerated decentralized optimization method for time-varying networks** *ICML 2021* Federated learning paper

(156) K. Mishchenko<sup>(d)</sup>, B. Wang<sup>(i)</sup>, D. Kovalev<sup>(d)</sup>, and P. Richtárik IntSGD: Floatless compression of stochastic gradients *ICLR 2022*ICLR 2022 Spotlight paper
Federated learning paper

(155) M. Gorbunov<sup>(i)</sup>, K. Burlachenko<sup>(d)</sup>, Z. Li<sup>(r)</sup>, and P. Richtárik MARINA: faster non-convex distributed learning with compression *ICML 2021*Federated learning paper

(154) M. Safaryan<sup>(p)</sup>, F. Hanzely<sup>(d)</sup>, and P. Richtárik

Smoothness matrices beat smoothness constants: better communication compression
techniques for distributed optimization
NeurIPS 2021
Federated learning paper

(153) K. Islamov<sup>(i)</sup>, X. Qian<sup>(p)</sup>, and P. Richtárik

Distributed second order methods with fast rates and compressed communication  $ICML\ 2021$ Federated learning paper

(152) K. Mishchenko<sup>(d)</sup>, A. Khaled<sup>(i)</sup>, and P. Richtárik **Proximal and federated random reshuffling** *ICML 2022*Federated learning paper

# Prepared in 2020

(151) S. Horváth<sup>(d)</sup>, A. Klein, P. Richtárik, and C. Archambeau **Hyperparameter transfer learning with adaptive complexity** *AISTATS 2021* 

(150) X. Qian<sup>(p)</sup>, H. Dong, P. Richtárik, and T. Zhang

Error compensated loopless SVRG for distributed optimization

OPT2020: 12th Annual Workshop on Optimization for Machine Learning (NeurIPS 2020 Workshop)

Federated learning paper

(149) X. Qian<sup>(p)</sup>, H. Dong, P. Richtárik, and T. Zhang

Error compensated proximal SGD and RDA

OPT2020: 12th Annual Workshop on Optimization for Machine Learning (NeurIPS 2020 Workshop)

#### Federated learning paper

(148) E. Gorbunov<sup>(i)</sup>, F. Hanzely<sup>(d)</sup>, and P. Richtárik **Local SGD: unified theory and new efficient methods**  *AISTATS 2021* Federated learning paper

(147) D. Kovalev<sup>(d)</sup>, A. Koloskova, M. Jaggi, P. Richtárik, and S. U. Stich

A linearly convergent algorithm for decentralized optimization: sending less bits for free!

AISTATS 2021

Federated learning paper

(146) W. Chen<sup>(i)</sup>, S. Horváth<sup>(d)</sup>, and P. Richtárik

Optimal client sampling for federated learning

TMLR 2022

Privacy Preserving Machine Learning (NeurIPS 2020 Workshop)

Federated learning paper

(145) E. Gorbunov<sup>(i)</sup>, D. Kovalev<sup>(d)</sup>, D. Makarenko, and P. Richtárik Linearly converging error compensated SGD

NeurIPS 2020

Federated learning paper

- (144) A. Albasyoni<sup>(m)</sup>, M. Safaryan<sup>(p)</sup>, L. Condat<sup>(r)</sup>, and P. Richtárik

  Optimal gradient compression for distributed and federated learning

  SpicyFL 2020: NeurIPS Workshop on Scalability, Privacy, and Security in Federated Learning

  Federated learning paper
- (143) F. Hanzely<sup>(d)</sup>, S. Hanzely<sup>(m)</sup>, S. Horváth<sup>(d)</sup>, and P. Richtárik

  Lower bounds and optimal algorithms for personalized federated learning

  NeurIPS 2020

  Federated learning paper
- (142) L. Condat<sup>(r)</sup>, G. Malinovsky<sup>(m)</sup>, and P. Richtárik **Distributed proximal splitting algorithms with rates and acceleration**Frontiers in Signal Processing, section Signal Processing for Communications, 2022

  OPT2020: 12th Annual Workshop on Optimization for Machine Learning (NeurIPS 2020 Workshop)
- (141) R. M. Gower, M. Schmidt, F. Bach, and P. Richtárik Variance-reduced methods for machine learning *Proceedings of the IEEE 108(11):1968–1983, 2020*
- (140) X. Qian<sup>(p)</sup>, P. Richtárik, and T. Zhang

  Error compensated distributed SGD can be accelerated

  NeurIPS 2021

  OPT2020: 12th Annual Workshop on Optimization for Machine Learning (NeurIPS 2020 Workshop)

  Federated learning paper
- (139) A. S. Berahas, M. Jahani, P. Richtárik, and M. Takáč Quasi-Newton methods for deep learning: forget the past, just sample

Optimization Methods and Software, 2021

(138) Z. Li<sup>(p)</sup>, H. Bao, X. Zhang, and P. Richtárik

PAGE: A simple and optimal probabilistic gradient estimator for nonconvex optimization

ICML 2021

OPT2020: 12th Annual Workshop on Optimization for Machine Learning (NeurIPS 2020 Workshop)

Spotlight talk

(137) D. Kovalev<sup>(d)</sup>, A. Salim<sup>(p)</sup>, and P. Richtárik

Optimal and practical algorithms for smooth and strongly convex decentralized optimization

NeurIPS 2020

(136) Ahmed Khaled<sup>(i)</sup>, Othmane Sebbouh<sup>(i)</sup>, Nicolas Loizou, Robert M. Gower, and P. Richtárik Unified analysis of stochastic gradient methods for composite convex and smooth optimization

arXiv:2006.11573

(135) S. Horváth<sup>(d)</sup>and P. Richtárik

A better alternative to error feedback for communication-efficient distributed learning  $ICLR\ 2021$ 

SpicyFL 2020: NeurIPS Workshop on Scalability, Privacy, and Security in Federated Learning
The Best Paper Award at the NeurIPS 2020 Workshop on Scalability, Privacy, and Security in Federated Learning
Federated learning paper

(134) A. Salim<sup>(p)</sup>and P. Richtárik

Primal dual interpretation of the proximal stochastic gradient Langevin algorithm  $NeurIPS\ 2020$ 

(133) Z. Li<sup>(p)</sup>and P. Richtárik

A unified analysis of stochastic gradient methods for nonconvex federated optimization SpicyFL 2020: NeurIPS Workshop on Scalability, Privacy, and Security in Federated Learning Federated learning paper

(132) K. Mishchenko<sup>(d)</sup>, A. Khaled<sup>(i)</sup>, and P. Richtárik

Random reshuffling: simple analysis with vast improvements  $NeurIPS\ 2020$ 

- (131) M. Alfarra<sup>(m)</sup>, S. Hanzely<sup>(m)</sup>, A. Albasyoni<sup>(m)</sup>, B. Ghanem, and P. Richtárik

  Adaptive learning of the optimal mini-batch size of SGD

  OPT2020: 12th Annual Workshop on Optimization for Machine Learning (NeurIPS 2020 Workshop)
- (130) A. Salim<sup>(p)</sup>, L. Condat<sup>(r)</sup>, K. Mishchenko<sup>(d)</sup>, and P. Richtárik **Dualize, split, randomize: fast nonsmooth optimization algorithms**Journal of Optimization Theory and Applications, 2022

  OPT2020: 12th Annual Workshop on Optimization for Machine Learning (NeurIPS 2020 Workshop)
- (129) A. N. Sahu<sup>(i)</sup>, A. Dutta<sup>(p)</sup>, A. Tiwari<sup>(i)</sup>, and P. Richtárik

  On the convergence analysis of asynchronous SGD for solving consistent linear systems

  To appear in: Linear Algebra and its Applications

arXiv:2004.02163

(128) G. Malinovsky<sup>(i)</sup>, D. Kovalev<sup>(d)</sup>, E. Gasanov<sup>(d)</sup>, L. Condat<sup>(r)</sup>, and P. Richtárik From local SGD to local fixed point methods for federated learning *ICML 2020*Federated learning paper

(127) A. Beznosikov<sup>(i)</sup>, S. Horváth<sup>(d)</sup>, P. Richtárik and M. Safaryan<sup>(p)</sup>
On biased compression for distributed learning

Journal of Machine Learning Research, 2022

SpicyFL 2020: NeurIPS Workshop on Scalability, Privacy, and Security in Federated Learning

Federated learning paper

(126) Z. Li<sup>(p)</sup>, D. Kovalev<sup>(d)</sup>, X. Qian<sup>(p)</sup>and P. Richtárik

Acceleration for compressed gradient descent in distributed and federated optimization

ICML 2020

Federated learning paper

- (125) D. Kovalev<sup>(d)</sup>, R. M. Gower, P. Richtárik and A. Rogozin<sup>(i)</sup>
  Fast linear convergence of randomized BFGS
  arXiv:2002.11337
- (124) F. Hanzely<sup>(d)</sup>, N. Doikov, P. Richtárik and Yu. Nesterov **Stochastic subspace cubic Newton method** *ICML 2020*
- (123) Mher Safaryan<sup>(p)</sup>, Egor Shulgin<sup>(m)</sup> and P. Richtárik

  Uncertainty principle for communication compression in distributed and federated learning and the search for an optimal compressor

  Information and Inference: A Journal of the IMA, 2021

  Federated learning paper
- (122) F. Hanzely<sup>(d)</sup> and P. Richtárik

  Federated learning of a mixture of global and local models

  SpicyFL 2020: NeurIPS Workshop on Scalability, Privacy, and Security in Federated Learning

  Federated learning paper
- (121) S. Horváth<sup>(d)</sup>, L. Lei, P. Richtárik and M. I. Jordan

  Adaptivity of stochastic gradient methods for nonconvex optimization

  SIAM Journal on Mathematics of Data Science 4(2):634-648, 2022

  OPT2020: 12th Annual Workshop on Optimization for Machine Learning (NeurIPS 2020 Workshop)
- (120) F. Hanzely<sup>(d)</sup>, D. Kovalev<sup>(d)</sup> and P. Richtárik

  Variance reduced coordinate descent with acceleration: new method with a surprising application to finite-sum problems

  ICML 2020
- (119) A. Khaled (i) and P. Richtárik Better theory for SGD in the nonconvex world  $TMLR\ 2022$

# Prepared in 2019

(118) A. Khaled<sup>(i)</sup>, K. Mishchenko<sup>(d)</sup>and P. Richtárik

Tighter theory for local SGD on identical and heterogeneous data

AISTATS 2020

Federated learning paper

(117) S. Chraibi<sup>(i)</sup>, A. Khaled<sup>(i)</sup>, D. Kovalev<sup>(i)</sup>, A. Salim<sup>(p)</sup>, P. Richtárik and M. Takáč **Distributed fixed point methods with compressed iterates** arXiv:1912.09925

Federated learning paper

- (116) S. Horváth<sup>(d)</sup>, C.-Y. Ho, Ľ. Horváth<sup>(i)</sup>, A. Narayan Sahu, M. Canini and P. Richtárik **IntML: Natural compression for distributed deep learning**Workshop on AI Systems at Symposium on Operating Systems Principles 2019 (SOSP'19)
- (115) D. Kovalev<sup>(m)</sup>, K. Mishchenko<sup>(d)</sup> and P. Richtárik

  Stochastic Newton and cubic Newton methods with simple local linear-quadratic rates

  NeurIPS 2019 Workshop: Beyond First Order Methods in ML
- (114) A. Khaled<sup>(i)</sup>, K. Mishchenko<sup>(d)</sup> and P. Richtárik **Better communication complexity for local SGD**NeurIPS 2019 Workshop: Federated Learning for Data Privacy and Confidentiality

  Federated learning paper
- (113) A. Khaled<sup>(i)</sup> and P. Richtárik

  Gradient descent with compressed iterates

  NeurIPS 2019 Workshop: Federated Learning for Data Privacy and Confidentiality

  Federated learning paper
- (112) A. Khaled<sup>(i)</sup>, K. Mishchenko<sup>(d)</sup>and P. Richtárik

  First analysis of local GD on heterogeneous data

  NeurIPS 2019 Workshop: Federated Learning for Data Privacy and Confidentiality

  Federated learning paper
- (111) J. Xiong, P. Richtárik and W. Heidrich Stochastic convolutional sparse coding International Symposium on Vision, Modeling and Visualization, 2019 VMV 2019 Best Paper Award
- (110) X. Qian<sup>(p)</sup>, Z. Qu and P. Richtárik

  L-SVRG and L-Katyusha with arbitrary sampling

  Journal of Machine Learning Research 22(112):1-47, 2021
- (109) X. Qian<sup>(p)</sup>, A. Sailanbayev<sup>(d)</sup>, K. Mishchenko<sup>(d)</sup>and P. Richtárik MISO is making a comeback with better proofs and rates arXiv:1906.01474
- (108) E. Gorbunov<sup>(i)</sup>, Adel Bibi, Ozan Sezer, El Houcine Bergou<sup>(p)</sup> and P. Richtárik **A stochastic derivative free optimization method with momentum**NeurIPS 2019 Workshop: Optimization Foundations for Reinforcement Learning ICLR 2020
- (107) M. Safaryan and P. Richtárik Stochastic sign descent methods: New algorithms and better theory

ICML 2021

(106) Adil Salim<sup>(p)</sup>, Dmitry Kovalev<sup>(m)</sup>and P. Richtárik

Stochastic proximal Langevin algorithm: potential splitting and nonasymptotic rates  $NeurIPS\ 2019$ 

(105) E. Bergou<sup>(p)</sup>, M. Canini, A. Dutta<sup>(p)</sup>, P. Richtárik and Y. Xiao<sup>(i)</sup>

Direct nonlinear acceleration

EURO Journal on Computational Optimization, 2022

(104) K. Mishchenko<sup>(d)</sup>and P. Richtárik

A stochastic decoupling method for minimizing the sum of smooth and non-smooth functions

arXiv:1905.11535

(103) K. Mishchenko<sup>(d)</sup>, D. Kovalev<sup>(m)</sup>, E. Shulgin<sup>(i)</sup>, P. Richtárik and Y. Malitsky

Revisiting stochastic extragradient

AISTATS 2020

NeurIPS 2019 Workshop: Optimization Foundations for Reinforcement Learning

(102) F. Hanzely<sup>(d)</sup> and P. Richtárik

One method to rule them all: variance reduction for data, parameters and many new methods

Submitted to: Journal of Machine Learning Research

arXiv:1905.11266

(101) E. Gorbunov<sup>(i)</sup>, F. Hanzely<sup>(d)</sup> and P. Richtárik

A unified theory of SGD: variance reduction, sampling, quantization and coordinate descent

AISTATS 2020

(100) S. Horváth<sup>(d)</sup>, C.Y. Ho, L. Horváth<sup>(i)</sup>, A. N. Sahu, M. Canini and P. Richtárik **Natural compression for distributed deep learning** *MSML* 2022

(99) R. M. Gower, D. Kovalev<sup>(m)</sup>, F. Lieder and P. Richtárik

RSN: Randomized Subspace Newton

NeurIPS 2019

(98) A. Dutta<sup>(p)</sup>, F. Hanzely<sup>(d)</sup>, J. Liang and P. Richtárik

Best pair formulation & accelerated scheme for non-convex principal component pursuit

IEEE Transactions on Signal Processing 26:6128-6141, 2020

(97) N. Loizou<sup>(d)</sup>and P. Richtárik

Revisiting randomized gossip algorithms: general framework, convergence rates and novel block and accelerated protocols

IEEE Transactions on Information Theory 67(12):8300-8324, 2021

(96) N. Loizou<sup>(d)</sup>and P. Richtárik

 ${\bf Convergence\ analysis\ of\ inexact\ randomized\ iterative\ methods}$ 

SIAM Journal on Scientific Computing 42(6), A3979-A4016, 2020

(95) A. Sapio, M. Canini, C.-Y. Ho, J. Nelson, P. Kalnis, C. Kim, A. Krishnamurthy, M. Moshref, D. Ports and P. Richtárik

Scaling distributed machine learning with in-network aggregation  $NSDI\ 2021$ 

(94) S. Horváth<sup>(d)</sup>, D. Kovalev<sup>(d)</sup>, K. Mishchenko<sup>(d)</sup>, P. Richtárik and S. Stich Stochastic distributed learning with gradient quantization and double variance reduction

Optimization Methods and Software, 2022

(93) E. Bergou<sup>(p)</sup>, E. Gorbunov<sup>(i)</sup> and P. Richtárik

Stochastic three points method for unconstrained smooth minimization

SIAM Journal on Optimization 30(4):2726-2749, 2020

(92) E. Bergou<sup>(p)</sup>, A. Bibi, B. Ghanem, O. Sener and P. Richtárik

A stochastic derivative-free optimization method with importance sampling

AAAI 2020

(91) K. Mishchenko<sup>(d)</sup>, F. Hanzely<sup>(d)</sup> and P. Richtárik 99% of distributed optimization is a waste of time: the issue and how to fix it  $UAI\ 2020$ 

(90) K. Mishchenko<sup>(d)</sup>, E. Gorbunov<sup>(i)</sup>, M. Takáč and P. Richtárik **Distributed learning with compressed gradient differences** arXiv:1901.09269

(89) R. M. Gower, N. Loizou<sup>(d)</sup>, X. Qian<sup>(p)</sup>, A. Sailanbayev<sup>(d)</sup>, E. Shulgin<sup>(i)</sup>and P. Richtárik **SGD: general analysis and improved rates** *ICML 2019* 

(88) D. Kovalev<sup>(d)</sup>, S. Horváth<sup>(d)</sup> and P. Richtárik

Don't jump through hoops and remove those loops: SVRG and Katyusha are better

without the outer loop

ALT 2020

(87) X. Qian<sup>(p)</sup>, Z. Qu and P. Richtárik **SAGA with arbitrary sampling** *ICML 2019* 

# Prepared in 2018

(86) L. M. Nguyen, P. H. Nguyen, P. Richtárik, K. Scheinberg and M. Takáč and M. van Dijk New convergence aspects of stochastic gradient algorithms

Journal of Machine Learning Research 20(176):1-49, 2019

(85) F. Hanzely<sup>(d)</sup>, J. Konečný<sup>(d)</sup>, N. Loizou<sup>(d)</sup>, P. Richtárik and D. Grishchenko<sup>(i)</sup>

A privacy preserving randomized gossip algorithm via controlled noise insertion<sup>68</sup>

NeurIPS 2018 Workshop: Privacy Preserving Machine Learning

(84) K. Mishchenko<sup>(d)</sup> and P. Richtárik

A stochastic penalty model for convex and nonconvex optimization with big constraints

<sup>&</sup>lt;sup>68</sup>Short version of [58]

arXiv:1810.13387

(83) N. Loizou<sup>(d)</sup>, M. Rabbat and P. Richtárik

Provably accelerated randomized gossip algorithms

ICASSP 2019

(82) F. Hanzely<sup>(d)</sup>and P. Richtárik

Accelerated coordinate descent with arbitrary sampling and best rates for minibatches  $AISTATS\ 2019$ 

(81) S. Horváth<sup>(d)</sup>and P. Richtárik

Nonconvex variance reduced optimization with arbitrary sampling  $ICML\ 2019$ 

Horváth: Best DS<sup>3</sup> (Data Science Summer School) Poster Award<sup>69</sup>, 2018

(80) F. Hanzely<sup>(d)</sup>, K. Mishchenko<sup>(d)</sup> and P. Richtárik **SEGA: Variance reduction via gradient sketching**NeurIPS 2018

(79) F. Hanzely<sup>(d)</sup>, P. Richtárik and L. Xiao

Accelerated Bregman proximal gradient methods for relatively smooth convex optimization

Computational Optimization and Applications 79:405-440, 2021

(78) J. Mareček, P. Richtárik and M. Takáč

Matrix completion under interval uncertainty: highlights ECML-PKDD 2018

(77) N. Loizou<sup>(d)</sup>and P. Richtárik

Accelerated gossip via stochastic heavy ball method

Allerton 2018 (The 56th Annual Allerton Conf. on Communication, Control, and Computing, 2018)

(76) A. Bibi, A. Sailanbayev<sup>(d)</sup>, B. Ghanem, R. M. Gower and P. Richtárik Improving SAGA via a probabilistic interpolation with gradient descent arXiv:1806.05633

(75) A. Dutta<sup>(p)</sup>, F. Hanzely<sup>(d)</sup> and P. Richtárik

A nonconvex projection method for robust PCA AAAI 2019

(74) R. M. Gower, P. Richtárik and F. Bach

Stochastic quasi-gradient methods: variance reduction via Jacobian sketching Mathematical Programming  $188:135-192,\ 2021$ 

(73) A. Dutta<sup>(p)</sup>, X. Li and P. Richtárik

Weighted low-rank approximation of matrices and background modeling arXiv:1804.06252

(72) F. Hanzely<sup>(d)</sup> and P. Richtárik

Fastest rates for stochastic mirror descent methods

Computational Optimization and Applications 79:717-766, 2021

<sup>&</sup>lt;sup>69</sup>The first prize out of 170 competing posters presented by MS students, PhD students and postdocs. SH is an MS student. Cash award 500 EUR.

arXiv:1803.07374

- (71) L. M. Nguyen, P. H. Nguyen, M. van Dijk, P. Richtárik, K. Scheinberg and M. Takáč SGD and Hogwild! convergence without the bounded gradients assumption *ICML 2018 (Proceedings of the 35th Int. Conf. on Machine Learning, PMLR 80:3750-3758, 2018)*
- (70) R. M. Gower, F. Hanzely<sup>(d)</sup>, P. Richtárik and S. Stich Accelerated stochastic matrix inversion: general theory and speeding up BFGS rules for faster second-order optimization NeurIPS 2018
- (69) N. Doikov<sup>(i)</sup>and P. Richtárik

Randomized block cubic Newton method

ICML 2018 (Proceedings of the 35th Int. Conf. on Machine Learning, PMLR 80:1290-1298, 2018) Doikov: Best Talk Award at "Traditional Youth School in Control, Information and Optimization", Voronovo, Russia, 2018

- (68) D. Kovalev<sup>(i)</sup>, E. Gorbunov<sup>(i)</sup>, E. Gasanov<sup>(i)</sup> and P. Richtárik **Stochastic spectral and conjugate descent methods**NeurIPS 2018
- (67) R. Harman, L. Filová and P. Richtárik

A randomized exchange algorithm for computing optimal approximate designs of experiments

Journal of the American Statistical Association, 1–30, 2019

(66) I. Necoara, A. Patrascu and P. Richtárik

Randomized projection methods for convex feasibility problems: conditioning and convergence rates

SIAM Journal on Optimization 29(4):2814-2852, 2019

# Prepared in 2017

(65) N. Loizou<sup>(d)</sup>and P. Richtárik

Momentum and stochastic momentum for stochastic gradient, Newton, proximal point and subspace descent methods

Computational Optimization and Applications 77:653-710, 2020

(64) A. Dutta<sup>(p)</sup> and P. Richtárik

Online and batch supervised background estimation via L1 regression  $W\!ACV~2019$ 

(63) N. Loizou<sup>(d)</sup>and P. Richtárik

Linearly convergent stochastic heavy ball method for minimizing generalization error NeurIPS 2017 Workshop: Optimization for Machine Learning

(62) D. Csiba<sup>(d)</sup> and P. Richtárik

Global convergence of arbitrary-block gradient methods for generalized Polyak-Łojasiewicz functions

Submitted to: Mathematical Programming (under 1st minor revision) arXiv:1709.03014

- (61) A. A. Ribeiro<sup>(p)</sup> and P. Richtárik

  The complexity of primal-dual fixed point methods for ridge regression

  Linear Algebra and its Applications 556, 342-372, 2018
- (60) M. J. Ehrhardt, P. Markiewicz, A. Chambolle, P. Richtárik, J. Schott and C. B. Schönlieb Faster PET reconstruction with a stochastic primal-dual hybrid gradient method Proceedings of SPIE, Wavelets and Sparsity XVII, Volume 10394, pages 1039410-1 to 1039410-11, 2017
- (59) A. Dutta<sup>(p)</sup>, X. Li and P. Richtárik A batch-incremental video background estimation model using weighted low-rank approximation of matrices *IEEE International Conference on Computer Vision (ICCV) Workshops, 2017*
- (58) F. Hanzely<sup>(d)</sup>, J, Konečný<sup>(d)</sup>, N. Loizou<sup>(d)</sup>, P. Richtárik and D. Grishchenko<sup>(i)</sup> **Privacy preserving randomized gossip algorithms**arXiv:1706.07636
- (57) A. Chambolle, M.J. Ehrhardt, P. Richtárik and C.B. Schönlieb Stochastic primal-dual hybrid gradient algorithm with arbitrary sampling and imaging applications SIAM Journal on Optimization 28(4):2783-2808, 2018
- (56) P. Richtárik and M. Takáč Stochastic reformulations of linear systems: algorithms and convergence theory SIAM Journal on Matrix Analysis and Applications 41(2):487-524, 2020
- (55) M. Mutný<sup>(i)</sup> and P. Richtárik

  Parallel stochastic Newton method

  Journal of Computational Mathematics 36(3):405-427, 2018

# Prepared in 2016

- (54) R. M. Gower<sup>(d)</sup> and P. Richtárik

  Linearly convergent randomized iterative methods for computing the pseudoinverse arXiv:1612.06255
- (53) J. Konečný<sup>(d)</sup>and P. Richtárik

  Randomized distributed mean estimation: accuracy vs communication

  Frontiers in Applied Mathematics and Statistics 4:62, 2018
- (52) J. Konečný<sup>(d)</sup>, H. B. McMahan, F. Yu, P. Richtárik, A.T. Suresh and D. Bacon Federated learning: strategies for improving communication efficiency NeurIPS 2016 Worskhop: Private Multi-Party Machine Learning Federated learning paper
- (51) J. Konečný<sup>(d)</sup>, H. B. McMahan, D. Ramage and P. Richtárik
  Federated optimization: distributed machine learning for on-device intelligence
  arXiv:1610.02527
  Federated learning paper

(50) N. Loizou<sup>(d)</sup> and P. Richtárik

A new perspective on randomized gossip algorithms

GlobalSIP 2016 (The 4th IEEE Global Conference on Signal and Information Processing, 440–444, 2016)

(49) S. J. Reddi, J. Konečný<sup>(d)</sup>, P. Richtárik, B. Póczos and A. Smola **AIDE: Fast and communication efficient distributed optimization** arXiv:1608.06879

(48) D. Csiba<sup>(d)</sup>and P. Richtárik Coordinate descent face-off: primal or dual? ALT 2018 (Proceedings of Algorithmic Learning Theory, PMLR 83:246-267, 2018)

(47) O. Fercoq<sup>(p)</sup>and P. Richtárik

Optimization in high dimensions via accelerated, parallel and proximal coordinate descent  $^{70}\,$ 

SIAM Review 58(4), 2016 SIAM SIGEST Outstanding Paper Award, 2017

(46) R. M. Gower<sup>(d)</sup>, D. Goldfarb and P. Richtárik Stochastic block BFGS: squeezing more curvature out of data *ICML 2016* 

(45) D. Csiba<sup>(d)</sup> and P. Richtárik

Importance sampling for minibatches

Journal of Machine Learning Research 19(27):1–21, 2018

(44) R. M. Gower<sup>(d)</sup>and P. Richtárik

Randomized quasi-Newton updates are linearly convergent matrix inversion algorithms SIAM Journal on Matrix Analysis and Applications 38(4): 1380–1409, 2017 6th Most Downloaded Paper from the SIMAX Website, 2018

# Prepared in 2015

(43) Z. Allen-Zhu, Z. Qu $^{(p)}$ , P. Richtárik and Y. Yuan Even faster accelerated coordinate descent using non-uniform sampling  $ICML\ 2016$ 

(42) R. M. Gower<sup>(d)</sup> and P. Richtárik Stochastic dual ascent for solving linear systems arXiv:1512.06890

(41) C. Ma, J. Konečný<sup>(d)</sup>, M. Jaggi, V. Smith, M. I. Jordan, P. Richtárik and M. Takáč **Distributed optimization with arbitrary local solvers** *Optimization Methods and Software 32(4):813-848, 2017*1st Most-Read Paper in Optimization Methods and Software, 2017

(40) M. Takáč, P. Richtárik and N. Srebro Distributed minibatch SDCA

<sup>&</sup>lt;sup>70</sup>A (refreshed) reprint of [21] originally published in SIAM Journal on Optimization

To appear in: Journal of Machine Learning Research<sup>71</sup>

(39) R. M. Gower<sup>(d)</sup>and P. Richtárik

#### Randomized iterative methods for linear systems

SIAM Journal on Matrix Analysis and Applications 36(4):1660-1690, 2015

Gower: 18th Leslie Fox Prize (2nd Prize), Institute for Mathematics and its Applications, 2017

1st Most Downloaded Paper from the SIMAX Website, 2017

2nd Most Downloaded Paper from the SIMAX Website, 2018

2nd Most Downloaded Paper from the SIMAX Website, 2019

1st Most Downloaded Paper from the SIMAX Website, 2020

(38) D. Csiba<sup>(d)</sup>and P. Richtárik

Primal method for ERM with flexible mini-batching schemes and non-convex losses arXiv:1506:02227

(37) J. Konečný<sup>(d)</sup>, J. Liu, P. Richtárik and M. Takáč

Mini-batch semi-stochastic gradient descent in the proximal setting

IEEE Journal of Selected Topics in Signal Processing 10(2):242-255, 2016 Konečný: BASP Frontiers Best Contribution Award, 2015

(36) R. Tappenden<sup>(p)</sup>, M. Takáč<sup>(d)</sup>and P. Richtárik

On the complexity of parallel coordinate descent

Optimization Methods and Software 33(2), 372-395, 2018

(35) D. Csiba<sup>(d)</sup>, Z. Qu<sup>(p)</sup>and P. Richtárik

Stochastic dual coordinate ascent with adaptive probabilities

ICML 2015

Csiba: Best Contribution Award (2nd Prize), Optimization and Big Data 2015 Implemented in Tensor Flow

(34) C. Ma, V. Smith, M. Jaggi, M. I. Jordan, P. Richtárik and M. Takáč

Adding vs. averaging in distributed primal-dual optimization

ICML 2015

Smith: MLconf Industry Impact Student Research Award,  $2015\,$ 

CoCoA+ is now the default linear optimizer in Tensor Flow

(33) Z. Qu<sup>(p)</sup>, P. Richtárik, M. Takáč<sup>(d)</sup>and O. Fercoq<sup>(p)</sup>

SDNA: Stochastic dual Newton ascent for empirical risk minimization  $ICML\ 2016$ 

# Prepared in 2014

(32) Z. Qu<sup>(p)</sup>and P. Richtárik

Coordinate descent with arbitrary sampling II: expected separable overapproximation

Optimization Methods and Software 31(5):858-884, 2016

7th Most-Read Paper in Optimization Methods and Software, 2017

(31) Z. Qu<sup>(p)</sup>and P. Richtárik

Coordinate descent with arbitrary sampling I: algorithms and complexity

Optimization Methods and Software 31(5):829-857, 2016

 $<sup>^{71}</sup>$ We did not receive any reviews after 2.5 years since submission. The paper was recently accepted after a change in JMLR leadership.

#### 4th Most-Read Paper in Optimization Methods and Software, 2017

(30) J. Konečný<sup>(d)</sup>, Z. Qu<sup>(p)</sup> and P. Richtárik Semi-stochastic coordinate descent Optimization Methods and Software 32(5):993-1005, 2017 3rd Most-Read Paper in Optimization Methods and Software, 2017

(29) Z. Qu<sup>(p)</sup>, P. Richtárik and T. Zhang Quartz: Randomized dual coordinate ascent with arbitrary sampling NeurIPS 2015

(28) J. Konečný<sup>(d)</sup>, J. Liu, P. Richtárik and M. Takáč<sup>(d)</sup>
mS2GD: Mini-batch semi-stochastic gradient descent in the proximal setting<sup>72</sup>
NeurIPS 2014 Workshop: Optimization for Machine Learning

(27) J. Konečný<sup>(d)</sup>, Z. Qu<sup>(p)</sup> and P. Richtárik **S2CD: Semi-stochastic coordinate descent**<sup>73</sup> NeurIPS 2014 Workshop: Optimization for Machine Learning

(26) J. Konečný<sup>(d)</sup>and P. Richtárik Simple complexity analysis of simplified direct search arXiv:1410.0390

(25) J. Mareček<sup>(p)</sup>, P. Richtárik and M. Takáč<sup>(d)</sup> **Distributed block coordinate descent for minimizing partially separable functions**PROMS 2015 (In: Al-Baali M., Grandinetti L., Purnama A. (eds) Numerical Analysis and Optimization. Springer Proceedings in Math. & Statistics, vol 134. Springer, Cham, 261–288, 2015)

(24) O. Fercoq<sup>(p)</sup>, Z. Qu<sup>(p)</sup>, P. Richtárik and M. Takáč<sup>(d)</sup>

Fast distributed coordinate descent for minimizing non-strongly convex losses

MLSP 2014 (2014 IEEE Int. Workshop on Machine Learning for Signal Processing, 1–6, 2014)

(23) D. Forgan and P. Richtárik
On optimal solutions to planetesimal growth models
Technical Report ERGO 14-002, 2014

(22) J. Mareček<sup>(p)</sup>, P. Richtárik and M. Takáč<sup>(d)</sup>

Matrix completion under interval uncertainty

European Journal of Operational Research 256(1):35-43, 2017

# Prepared in 2013

(21) O. Fercoq<sup>(p)</sup>and P. Richtárik

Accelerated, parallel and proximal coordinate descent
SIAM Journal on Optimization 25(4):1997–2023, 2015
Fercoq: 17th Leslie Fox Prize (2nd Prize), Institute for Mathematics and its Applications, 2015
2nd Most Downloaded Paper from the SIOPT Website, 2016 & 2017

(20) J. Konečný<sup>(d)</sup>and P. Richtárik Semi-stochastic gradient descent

<sup>&</sup>lt;sup>72</sup>A short version of the journal paper [37]

<sup>&</sup>lt;sup>73</sup>A short version of the journal paper [30]

Frontiers in Applied Mathematics and Statistics 3:9, 2017

(19) P. Richtárik and M. Takáč<sup>(d)</sup>

On optimal probabilities in stochastic coordinate descent methods Optimization Letters 10(6):1233–1243, 2016

(18) P. Richtárik and M. Takáč<sup>(d)</sup>

Distributed coordinate descent method for learning with big data Journal of Machine Learning Research 17 (75):1-25, 2016

(17) O. Fercoq<sup>(p)</sup> and P. Richtárik

Smooth minimization of nonsmooth functions with parallel coordinate descent methods  $PROMS\ 2017\ (Modelling\ and\ Optimization:\ Theory\ and\ Applications,\ Springer\ Proceedings\ in\ Math.\ and\ Statistics)$ 

(16) R. Tappenden<sup>(p)</sup>, P. Richtárik and B. Büke

Separable approximations and decomposition methods for the augmented Lagrangian Optimization Methods and Software  $30(3):643-668,\ 2015$ 

(15) R. Tappenden<sup>(p)</sup>, P. Richtárik and J. Gondzio

Inexact coordinate descent: complexity and preconditioning

Journal of Optimization Theory and Applications 171 (1):144-176, 2016

(14) M. Takáč $^{\rm (d)},$ S. D. Ahipasaoglu, N. M. Cheung and P. Richtárik

TOP-SPIN: TOPic discovery via Sparse Principal component INterference PROMS 2017 (Modelling and Optimization: Theory and Applications, Springer Proceedings in Math. and Statistics)

(13) M. Takáč<sup>(d)</sup>, A. Bijral, P. Richtárik and N. Srebro **Mini-batch primal and dual methods for SVMs** *ICML 2013* 

# Prepared in 2012 or Before

(12) P. Richtárik, M. Takáč<sup>(d)</sup>, S. D. Ahipasaoglu and M. Jahani

Alternating maximization: unifying framework for 8 sparse PCA formulations and efficient parallel codes  $\frac{1}{2}$ 

Optimization and Engineering, 2020

(11) W. Hulme<sup>(m)</sup>, P. Richtárik, L. McGuire and A. Green

Optimal diagnostic tests for sporadic Creutzfeldt-Jakob disease based on SVM classification of RT-QuIC data

Technical Report ERGO 12-014, 2012 arXiv:1212.2617

(10) P. Richtárik and M. Takáč<sup>(d)</sup>

Parallel coordinate descent methods for big data optimization

Mathematical Programming 156(1):433-484, 2016

Takáč: 16th Leslie Fox Prize (2nd Prize), Institute for Mathematics and its Applications, 2013

(9) P. Richtárik and M. Takáč $^{(d)}$ 

Efficient serial and parallel coordinate descent methods for huge-scale truss topology

#### design

In: Klatte D., Lüthi HJ., Schmedders K. (eds) Operations Research Proceedings 2011 (Gesellschaft für Operations Research e.V.). Springer, Berlin, Heidelberg, 2012

(8) P. Richtárik and M. Takáč<sup>(d)</sup>

Iteration complexity of randomized block-coordinate descent methods for minimizing a composite function

Mathematical Programming 144(2):1–38, 2014

Takáč: Best Student Paper Award (sole runner-up), INFORMS Computing Society, 2012

(7) P. Richtárik and M. Takáč<sup>(d)</sup>

Efficiency of randomized coordinate descent methods on minimization problems with a composite objective function

SPARS 2011 (Signal Processing with Adaptive Sparse Structured Representations)

(6) P. Richtárik

Finding sparse approximations to extreme eigenvectors: generalized power method for sparse PCA and extensions

SPARS 2011 (Signal Processing with Adaptive Sparse Structured Representations)

(5) P. Richtárik

Approximate level method for nonsmooth convex optimization Journal of Optimization Theory and Applications 152(2):334-350, 2012

(4) M. Journée, Yu. Nesterov, P. Richtárik and R. Sepulchre Generalized power method for sparse principal component analysis Journal of Machine Learning Research 11:517–553, 2010

(3) P. Richtárik

Improved algorithms for convex minimization in relative scale SIAM Journal on Optimization 21(3):1141-1167, 2011

(2) P. Richtárik

Simultaneously solving seven optimization problems in relative scale *Technical Report, Optimization Online, 2008* 

(1) P. Richtárik

Some algorithms for large-scale linear and convex minimization in relative scale *PhD thesis, School of ORIE, Cornell University, 2007* 

#### 15.5 PATENTS

2015 M. Takáč, S. D. Ahipasaoglu, P. Richtárik and N. M. Cheung Method and system for classifying images Patent# WO/2015/011470