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## **Education**

### King Abdullah University of Science & Technology

PhD in Machine Learning and Optimization

· Supervised by Peter Richtárik

• GPA: 4.00/4.00

King Abdullah University of Science & Technology

MSc in Statistics

• Supervised by Peter Richtárik

• GPA: 3.82/4.00

**Comenius University** 

B.S. IN FINANCIAL MATHEMATICS

• GPA 4.00/4.00 # 1

- Thesis: Visualization of Portfolio Optimization with R Shiny
- $\bullet \verb| samuelhorvath.shinyapps.io/efficient_frontier\_visualization/\\$

#### Thuwal, Saudi Arabia

Jan. 2019 - Present

Thuwal, Saudi Arabia

Aug. 2017 - Dec. 2018

Bratislava, Slovakia

Sep. 2014 - Jun. 2017

## Honors & Awards

| 2020 | <b>The Best Paper Award</b> , (1888 USD) NeurIPS 2020–SpicyFL Workshop  | Online         |
|------|---|----------------|
| 2020 | Best Reviewer Award (Top 10%), NeurIPS 2020   | Online         |
| 2020 | Progress towards PhD rated as outstanding,  | Saudi Arabia   |
| 2020 | <b>MLSS Acceptance</b> , Machine Learning Summer School (MLSS) 2020, Tuebingen( acceptance rate 180/1300+), also accepted to MLLSS 2020 Indonesia | Germany        |
| 2019 | Top Reviewer Award, NeurIPS 2019  | Canada         |
| 2019 | Progress towards PhD rated as outstanding.  | Saudi Arabia   |
| 2019 | 5   | Sauai Arabia   |
| 2018 | <b>157</b> <sup>th</sup> / <b>4049</b> , IEEEXtreme 24-Hour Programming Competition 12.0 joint with Dmitry Kovalev                                | Saudi Arabia   |
| 2018 | <b>The Best Poster</b> , (500 EUR) Data Science Summer School, awarded as one of two out of total 170 posters presented                           | France         |
| 2017 | 131 <sup>th</sup> /3350, IEEEXtreme 24-Hour Programming Competition 11.0 joint with Konstantin Mishchenko   | Saudi Arabia   |
| 2017 | KAUST Fellowship, A generous fellowship provided for MSc/PhD students at KAUST  | Saudi Arabia   |
| 2017 | Universities, Accepted to MSc programmes at Imperial College London (Statistics),   | United Kingdom |
|      | University College London (Data Science) and University of Edinburgh (Statistical Data Science)   |                |
| 2017 | <b>2</b> <sup>nd</sup> <b>place</b> , CFA Institute Research Challenge hosted by CFA Society Czech Republic                                       | Czech republic |
| 2017 | $37^{\mathrm{th}}$ <b>place</b> , Vojtech Jarnik International Mathematical Competition- Category II  | Czech republic |
| 2017 | Excellence Scholarship, Scholarship for top 5% students at Comenius University  | Slovakia       |
| 2016 | Third Prize, 23rd International Mathematics Competition for university students   | Bulgaria       |
| 2016 | <b>36</b> <sup>th</sup> <b>place</b> , Vojtech Jarnik International Mathematical Competition- Category I  | Czech republic |
| 2016 | Excellence Scholarship, Scholarship for top 5% students at Comenius University  | Slovakia       |
| 2015 | Excellence Scholarship, Scholarship for top 5% students at Comenius University  | Slovakia       |
| 2014 | <b>18</b> <sup>th</sup> <b>place</b> , Slovak national round of Mathematical Olympiad for high school students                                    | Slovakia       |
| 2014 | $1^{\mathrm{st}}$ place, Region round of Mathematical Olympiad for high school students   | Slovakia       |
|      |   |                |

### **Publications**

# FjORD: Fair and Accurate Federated Learning under heterogeneous targets with Ordered Dropout

SAMUEL HORVÁTH, STEFANOS LASKARIDIS, MARIO ALMEIDA, ILIAS LEONTIADIS, STYLIANOS I. VENIERIS, NICHOLAS

Jan. 2021

D. LANE

https://arxiv.org/pdf/2102.13451.pdf

#### **Hyperparameter Transfer Learning with Adaptive Complexity**

SAMUEL HORVÁTH, AARON KLEIN, PETER RICHTÁRIK, CEDRIC ARCHAMBEAU

Jan 2021

- Proceedings of the 24th International Conference on Artificial Intelligence and Statistics, AISTATS 2021
- https://arxiv.org/pdf/2102.12810.pdf

#### **Optimal Client Sampling for Federated Learning**

WENLIN CHEN, SAMUEL HORVÁTH, PETER RICHTÁRIK

Oct. 2020

- Privacy Preserving Machine Learning Workshop, NeurIPS 2020
- https://arxiv.org/pdf/2010.13723.pdf

#### Lower Bounds and Optimal Algorithms for Personalized Federated Learning

FILIP HANZELY, SAMUEL HORVÁTH, SLAVOMÍR HANZELY, PETER RICHTÁRIK

Sep. 2020

- ullet Proceedings of the  $34^{th}$  Thirty-fourth Conference on Neural Information Processing Systems
- https://arxiv.org/pdf/2010.02372.pdf

## A Better Alternative to Error Feedback for Communication-Efficient Distributed Learning

SAMUEL HORVÁTH, PETER RICHTÁRIK

Jun. 2020

- The Best Paper Award at NeurlPS 2020 Workshop on Scalability, Privacy, and Security in Federated Learning
- Proceedings of the 9th International Conference on Learning Representations
- Federated Learning One World Online Seminar, one hour talk: https://www.youtube.com/watch?v=AAXcjq80LVU
- https://openreview.net/pdf?id=vYVI1CHPaQg

#### **Adaptivity of Stochastic Gradient Methods for Nonconvex Optimization**

SAMUEL HORVÁTH, LIHUA LEI, PETER RICHTÁRIK, MICHAEL JORDAN

Feb. 2020

- **Spotlight** at Optimization for Machine Learning workshop, NeurIPS 2020
- https://arxiv.org/pdf/2002.05359.pdf

#### **On Biased Compression for Distributed Learning**

ALEKSANDR BEZNOSIKOV, SAMUEL HORVÁTH, PETER RICHTÁRIK, MHER SAFARYAN

Feb. 2020

- Oral at NeurIPS 2020 Workshop on Scalability, Privacy, and Security in Federated Learning
- https://arxiv.org/pdf/2002.12410.pdf

#### **Natural Compression for Distributed Deep Learning**

SAMUEL HORVÁTH, CHEN-YU HO, L'UDOVÍT HORVÁTH, ATAL SAHU, MARCO CANINI, PETER RICHTÁRIK

May. 2019

- Workshop on Al Systems at Symposium on Operating Systems Principles 2019
- $\bullet \ \mathtt{https://arxiv.org/pdf/1905.10988.pdf}$

# Stochastic Distributed Learning with Gradient Quantization and Variance Reduction

SAMUEL HORVÁTH, DMITRY KOVALEV, KONSTANTIN MISHCHENKO, SEBASTIAN STICH, PETER RICHTÁRIK

Apr. 2019

- A poster based on the results of this paper won the Best Poster at Control, Information and Optimization Summer School in Voronovo, Moscow, presented by Dmitry Kovalev
- https://arxiv.org/pdf/1904.05115.pdf

# Don't Jump Through Hoops and Remove Those Loops: SVRG and Katyusha are Better Without the Outer Loop

DMITRY KOVALEV, SAMUEL HORVÁTH, PETER RICHTÁRIK

Jan. 2019

- Proceedings of the  $31^{st}$  International Conference on Algorithmic Learning Theory, San Diego, California
- https://arxiv.org/pdf/1901.08689.pdf

#### **Nonconvex Variance Reduced Optimization with Arbitrary Sampling**

SAMUEL HORVÁTH, PETER RICHTÁRIK

Sep. 2018

- A poster based on the results of this paper won the Best Poster at Data Science Summer School in Paris, 2018
- Proceedings of the  $36^{th}$  International Conference on Machine Learning, Long Beach, California
- http://proceedings.mlr.press/v97/horvath19a.html

## **Internships and Research Visits**

Samsung Al Center Cambridge, UK

RESEARCH INTERN Sept. 2020 - Feb. 2021

Intern at Embedded AI Team with focus on Federated Learning under supervision Nicholas Lane, Stefanos Laskaridis, and Ilias Leontiadis

• While on the internship, I was invited to give a talk at the Machine Learning Systems lab at the University of Cambridge led by Nicholas Lane.

Amazon Berlin, Germany

APPLIED SCIENTIST INTERN

Summer 2019

• Intern at AI Core Team with focus on Hyperparameters Optimization supervised by Cedric Archambeau and Matthias Seeger.

#### **University of California, Berkeley**

Berkeley, California

VISITING PHD STUDENT

Spring 2019

• Research visit of Prof. Michael I. Jordan. As part of the visit, I attended Deep Learning Foundations Workshop in Simons Institute.

Exponea Bratislava, Slovakia

AI INTERN

Summer 2018

• I joined Exponea as Al Intern for Summer 2018. I was an intern at their Recommendation Team, where I worked on Sorting and Ranking Project for a personalized recommendation for e-commerce.

Dell Technologies Bratislava, Slovakia

INTERN Jun 2016 - Jun 2017

• Global tax automation. Part-time job during my undergraduate studies.

## **Conferences**

NeurIPS 2020 Online

MAX PLANCK INSTITUTE FOR INTELLIGENT SYSTEMS

Dec. 2020

- Main conference (1 paper accepted): Lower Bounds and Optimal Algorithms for Personalized Federated Learning
- Workshops (4 papers accepted Best Paper Award, Oral Presentation, Spotlight Talk and Poster):
  - Privacy Preserving Machine Learning: Optimal Client Sampling for Federated Learning (poster)
  - Optimization for Machine Learning: Adaptivity of Stochastic Gradient Methods for Nonconvex Optimization (Spotlight Talk)
  - Workshop on Scalability, Privacy, and Security in Federated Learning: A Better Alternative to Error Feedback for Communication-Efficient DistributedLearning (Best Paper Award), On Biased Compression for Distributed Learning (Oral Presentation)

MLSS 2020 Tuebingen (online), Germany

MAX PLANCK INSTITUTE FOR INTELLIGENT SYSTEMS

Jul. 2020

- The Machine Learning Summer School
- I gave a 10 minutes talk about our paper: Natural Compression for Distributed Deep Learning.

#### **KAUST - Tsinghua Workshop**

Thuwal, Saudi Arabia

KAUST

Nov. 2019

• I presented a poster about our work Natural Compression for Distributed Deep Learning.

**Amazon Research Days** 

Berlin, Germany

Amazon

Oct. 2019

• Amazon Conference to promote collaboration with academia.

#### **EMEA Research Internship Colloquium**

Cambridge, United Kingdom

AMAZON

Aug. 2019

- Amazon Conference for all of its interns from EMEA region.
- I presented a poster about our work Natural Compression for Distributed Deep Learning.

**ICCOPT**Berlin, Germany

TU BERLIN Aug. 2019

- International Conference on Continuous Optimization
- I organized Minisymposia and gave a talk about our work **Stochastic Distributed Learning with Gradient Quantization and Variance Reduction**.

ICML 2019 Long Beach, USA

LONG BEACH CONVENTION CENTER

Jun. 2019

• Thirty-sixth International Conference on Machine Learning

We had our Nonconvex Variance Reduced Optimization with Arbitrary Sampling accepted, which I presented as the 5 min talk as
well as the poster

#### **Deep Learning Boot Camp**

Berkeley, USA

SIMONS INSTITUTE FOR THEORY AND COMPUTING

May 2019

Paris, France

• The Boot Camp is intended to acquaint program participants with the key themes of the program such as Generalization, Approximation Power, Adversarial Examples and Over-parametrized Neural Networks.

Data Science Summer School

ÉCOLE POLYTECHNIQUE

Jun. 2018

• The primary focus of the event is to provide a series of courses and practical sessions covering the latest advances in the field of data science

- speakers: Cédric VILLANI, Yann LECUN, Suvrit SRA, ...
- I was presenting poster, which was awarded as **the Best Poster** with **500 Euros** cash prize as one of two out of total 170 posters presented

#### **Optimization and Big Data**

KAUST, Saudi Arabia

AUST Feb. 2018

· 4 days conference aimed at novel optimization algorithms and distributed systems capable of working in the Big Data setting

#### **Applied Machine Learning Days**

Lausanne, Switzerland

EPFL
 2 days hands-on workshops on Machine Learning and 2 days conference with speakers such as Christopher Bishop from Microsoft

# **Extracurricular Courses and Activities**

## Seminar co-organizer

Online

FEDERATED LEARNING ONE WORLD SEMINAR SERIES

2020-

• together with Peter Richtárik, Virginia Smith, Aurelien Bellet and Dan Alistarh, we organize Federated Learning One World (FLOW) seminar, https://sites.google.com/view/one-world-seminar-series-flow

**Volunteer** Online

ICML 2020 2020

#### Reviewer

Research

ICML '21 '20 '19, AISTATS '20, NEURIPS '20 '19 '18, DISTRIBUTEDML WORKSHOP CONEXT '20, OPTIMIZATION

METHODS AND SOFTWARE

2018-

#### Minisymposia organizer

Berlin, Germany

ICCOPT 2019

• together with Filip Hanzely, we organized a minisymposia on the topic Large-Scale Stochastic First-Order Optimization consisting of 6

Nanodegree mentor Online

**UDACITY** 2019-2020

 I serve as a mentor providing 1 on 1 meetings, code and project reviews and extra seminars for the students enrolled in Deep Learning Nanodegree

Seminar Organizer KAUST, Saudi Arabia

ALL HANDS MEETINGS ON BIG DATA OPTIMIZATION

2018

• Organizer of a group seminar, gave 6 talks given the time period

Teaching Assistant KAUST, Saudi Arabia

SPECIAL TOPICS IN DATA SCIENCE 2018

 $\bullet \ \ \text{I was teaching assistant for PhD level course, which covers a mathematically rigorous introduction to the field of big data optimization.}$ 

**Enterpreunership program** 

Saudi Arabia

CORNELL UNIVERSITY

• 7-days course covers the basic process of how to move from generating a new business idea to turning that idea into a real business • taught by Cornell professors Chad Carlos, Wesley Sine, Thomas Kurz

## **Deep Learning Nanodegree**

Online

UDACITY

- · Topics covered: Keras and TensorFlow, convolutional and recurrent networks, deep reinforcement learning, and GANs
- taught by authorities such as Sebastian Thrun, Ian Goodfellow, and Andrew Trask

#### Divide and Conquer, Sorting and Searching, and Randomized Algorithms

Online

COURSERA/STANFORD UNIVERSITY

- taught by great CS Expert Tim Roughgarden
- Passed with Distinction (98% Grade)

**Statistical Learning** Online

STANFORD UNIVERSITY

- · Topics covered: Linear Regression, Classification, Tree-based Methods, SVM, Unsupervised Learning
- Based on the book "An Introduction to Statistical learning, with Applications in R"
- Passed with Distinction (100% Grade)
- https://verify.lagunita.stanford.edu/SOA/7e92a12167684ec7ba2fd1313b96fb5d/

**Machine Learning** Online

COURSERA/STANFORD UNIVERSITY 2017

- Topics covered: Linear and Logistic Regression, Neural Networks, SVM, Unsupervised Learning, Recommend Systems, ...
- taught by Machine Learning Expert Andrew Ng
- · Passed with Distinction (100% Grade)

### Skills

**Mathematics** Probability and Statistics, Calculus, Linear Algebra, Statistical Learning, Deep Learning **Programming** Python, PyTorch, MXNet, Tensorflow, Keras, Pandas, Julia, R, R Shiny, Matlab, VBA, SQL

MS Office, LaTeX, SQL Server, Tableau Tools Languages Slovak C2, English C1, German A2

#### **Hobbies**

ALL KINDS OF SPORTS

- Football used to play the regional league (over 200 matches), now just a hobby
- Fitness, Volleyball, Badminton