Samuel Horváth

KAUST, 2225 Building 1, 23955 Thuwal, KSA

□ (+421) 910-493-082 | samuel.horvath@kaust.edu.sa | samuelhorvath

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

 $\bullet \ \mathtt{samuelhorvath.shinyapps.io/efficient_frontier_visualization/}$

Thuwal, Saudi Arabia

Jan. 2019 - Present

Thuwal, Saudi Arabia

Aug. 2017 - Dec. 2018

Bratislava, Slovakia

Sep. 2014 - Jun. 2017

Honors & Awards _____

2020	The Best Paper Award , (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	MLSS Acceptance, Machine Learning Summer School (MLSS) 2020, Tuebingen(acceptance rate	Germany
	180/1300+), also accepted to MLLSS 2020 Indonesia	
2019	Top Reviewer Award, NeurIPS 2019	Canada
2019	Progress towards PhD rated as outstanding,	Saudi Arabia
2018	157 th / 4049 , IEEEXtreme 24-Hour Programming Competition 12.0 joint with Dmitry Kovalev	Saudi Arabia
2018	The Best Poster, (500 EUR) Data Science Summer School, awarded as one of two out of total 170	France
	posters presented at DS ³ at Ecole Polytechnique	France
2017	131 th /3350, IEEEXtreme 24-Hour Programming Competition 11.0 joint with Konstantin	Saudi Arabia
	Mishchenko	
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	2^{nd} place , CFA Institute Research Challenge hosted by CFA Society Czech Republic	Czech republic
2017	${f 37}^{ m th}$ place , 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	36 th place , 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	18 th place , Slovak national round of Mathematical Olympiad for high school students	Slovakia
2014	1 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
- ullet 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

Al 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

INTERNJun 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

Oct. 2019

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

Amazon Research Days

Berlin, Germany

• Amazon Conference to promote collaboration with academia.

- Amazon conference to promote collaboration with acade

EMEA Research Internship Colloquium

Cambridge, United Kingdom

Amazon

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.

ICCOPTBerlin, 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

• 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

Paris, France
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

FPFI

Jan. 2018

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

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

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 talks.

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

• 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 2018

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

0010

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

Statistical Learning

Online

STANFORD UNIVERSITY

201

- · 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)
- $•\ \texttt{https://verify.lagunita.stanford.edu/SOA/7e92a12167684ec7ba2fd1313b96fb5d/2eq.}$

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

ToolsMS Office, LaTeX, SQL Server, TableauLanguagesSlovak 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