# Shpresim Sadiku

Curriculum Vitae

Institut für Mathematik, TU Berlin Straße des 17. Juni 136, 10623, Berlin www.shpresimsadiku.com ⊠ sadiku@zib.de

### PhD Candidate at TU Berlin/BMS & Scientific Assistant at ZIB

#### Personal Data

Place and date of birth Preshevë (Serbia), March 9, 1996

Citizenship Serbian citizen, German permanent resident

### Education

09/20 -Ph.D., Mathematics, Technische Universität Berlin (TU Berlin), Germany

Phase II of Berlin Mathematical School (BMS)

Advisor: Prof. Dr. Sebastian Pokutta

Topic: Robust and Interpretable Continuous-Depth Neural Networks

10/17 - 05/20 M.Sc., Mathematics in Data Science, Technische Universität München

(TUM), Germany

Advisor: Prof. Dr. Michael Wolf

Master's thesis (in English):

Adversarial Deformations for Neural Ordinary Differential Equations

10/14 - 07/17 B.Sc., Mathematics, University of Tirana, Albania

Advisor: Prof. Dr. Artur Baxhaku

09/10 - 06/14 High School Diploma, Gymnasium Skënderbeu, Serbia

# Employment History

#### Research Positions

09/20 -Scientific Assistant, Zuse Institute Berlin (ZIB), Germany

Department AI in Society, Science, and Technology (AIS<sup>2</sup>T) Research Group Interactive Optimization and Learning (IOL)

09/19 - 03/20 Student Assistant, Infineon Technologies AG, Munich, Germany

11/18 - 06/19 Student Assistant, TUM, Department of Electrical and Computer Engi-

neering, Munich, Germany

#### Internships

06/20 - 08/20 Artificial Intelligence in Portofolio Management, Assenagon Asset Management, Munich, Germany

## Teaching

04/19 - 08/19 **Teaching Assistant**, MA3402 - Computational Statistics, *TUM*, *Department of Mathematics*, Munich, Germany

# Talks

- 09/22 BMS BGSMath Junior Meeting, Universitat de Barcelona, Barcelona Towards Robust Machine Learning
- 03/21 9th BMS Student Conference (online), Berlin Mathematical School (TU Berlin, FU Berlin, HU Berlin), Berlin
  Neural Network Approximation Theory
- 01/21 **IOL-COGA Research Seminar** (online), *TU Berlin/ZIB*, Berlin *Neural Network Approximation Theory*

#### Activities

- 10/20 08/21 Co-organizer, IOL-COGA Research Seminar (online), TU Berlin
- 03/21 03/22 Co-organizer, MAI Division Seminar (online), ZIB

# Attended Conferences and Workshops

- 09/22~ BMS BGSMath Junior Meeting,  ${\it Universitat\ de\ Barcelona},$ Barcelona, Spain
- 06/22 First-order methods in optimization, *Université catholique de Louvain*, Louvain-la-Neuve, Belgium
- 08/21 Deep Learning Theory Summer School (online), Princeton, NJ, US
- 03/21 9th BMS Student Conference (online), Berlin Mathematical School, Berlin, Germany
- 08/19 ERGO Machine Learning Workshop, ERGO Group, Düsseldorf, Germany

# Supervision of B.Sc. Theses

- 05/22 Moritz Wagner, TU Berlin
  Low-Frequency Adversarial Attacks
- 03/22 Maria Bulychev, TU Berlin Sparse Adversarial Attacks

## Distinctions

- 05/20 Admission to Berlin Mathematical School (BMS)
- 10/15 09/16 University scholarship for achieving the highest GPA of the class
- 03/11 03/14 Three first prizes and one third prize at Kosovo Mathematical Olympiad
  - 02/11 Third prize at Serbian National Mathematical Olympiad

# Languages

# Human

Albanian Native

English Fluent TOEFL: C1

Serbian Intermediate

Machine

Python Intermediate

German Intermediate

R Intermediate

MATLAB Intermediate

Berlin, November 7, 2022

 $Goethe\hbox{-}Zertifikat\hbox{:}\ B1$