Sergey Yurkevich

Curriculum Vitae

Oskar-Morgenstern-Platz 1 1090 Vienna, Austria ⊠ sergey.yurkevich@univie.ac.at '• homepage.univie.ac.at/sergey.yurkevich/



Personal Information

Date of Birth July 10, 1996

Place of Birth Moscow, Russian Federation

Nationality Austrian

Education

2020-present PhD in Mathematics,

Advisors: Alin Bostan and Herwig Hauser.

University of Vienna, Faculty of Mathematics, Austria Université Paris-Saclay and Inria Saclay, France

2018–2020 Master of Science in Quantitative Finance.

Advisor: Kurt Hornik.

VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS (WU VIENNA),

Faculty of Quantitative Finance, Austria

2017–2020 Master of Science in Mathematics,

Advisor: Herwig Hauser.

University of Vienna, Faculty of Mathematics, Austria

2015–2018 Bachelor of Science in Business Administration.

VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS (WU VIENNA),

Faculty of Economics and Social Sciences, Austria

2014–2017 Bachelor of Science in Mathematics.

University of Vienna, Faculty of Mathematics, Austria

2006–2014 **High School**.

Bundesrealgymnasium GRG3 Radetzkystraße, Vienna, Austria

2006–2014 **High School**.

Russian Embassy School, Vienna, Austria

Scholarships

2021-2023 ÖAW DOC Fellowship, Austrian Academy of Sciences, Austria.

2023 Bourse d'Excellence (Excellence scholarship), *Institut français d'Autriche*, Mobility scholarship: Austria/France.

2021–2023 WTZ Austria-France Collaboration Project Funding FR09/2021, Agency for Education and Internationalisation, Austria.

2018–2020 Research Scholarship for Master Students, *University of Vienna & FWF*, FWF Project 31338, Austria.

- 2018–2022 Scholarship for young talented researchers, *Pro Scientia*, Austria.
- 2014–2020 Scholarship of excellence (Leistungsstipendium), University of Vienna, Austria.
- 2016–2020 Scholarship of excellence Vienna University of Economics and Business, Austria.

Competitions and Honors

MEMO Middle European Mathematical Olympiad.

"Honourable Mention" — Hungary, 2013.

IMO International Mathematical Olympiad.

"Third Prize" (Bronze medal) — South Africa, 2014.

VJIMC Vojtěch Jarník International Mathematical Competition.

"Honourable Mention" — Czech Republic, 2015, 2016 & 2019,

"Third Prize" — Czech Republic, 2017 & 2018.

IMC International Mathematical Competition.

"Honourable Mention" — Bulgaria, 2017,

"Third Prize" — Bulgaria, 2015, 2016 & 2018.

NCUMC North Countries Universities Mathematical Competition.

"First Prize" — St. Petersburg, 2018.

4WARD Third Uniqa 4WARD Math Challange.

"Third Place" — Vienna, 2020.

Research experience

- 2021—present Doctoral research project *Integer sequences, algebraic series and differential equations*, University of Vienna, ÖAW 26101 (DOC Fellowship), Austria
- 2021-present Employment in the research project *Algebraic Solutions of Fuchsian Differential Equations*, University of Vienna, FWF Project 31338, Austria
- 2020-present Part of the research team SpecFun/MathExp, Inria Saclay, France
 - 2021–2022 WTZ/CampusFrance collaboration project between Austria and France, 46411Y and FR09/2021, Vienna, Austria and Paris, France
 - 2018–2021 Employment in the research project *Artin Approximation, Arc Spaces and Resolution of Singularities*, University of Vienna, FWF Project 31338, Austria

Publications

Published and accepted articles

- March 2023 "Beating binary powering for polynomial matrices", with A. Bostan and V. Neiger. Accepted as a talk at *ISSAC23* 10 pages.
- March 2023 "On the q-analogue of Pólya's Theorem", with A. Bostan. In: *Electronic Journal of Combinatorics*, vol 30, pp. 2.9:1-9.

DOI: doi.org/10.37236/11269.

- March 2023 "Fast Computation of the N-th Term of a q-Holonomic Sequence and Applications", with A. Bostan. In *Journal of Symbolic Computation*, vol 115, pp. 96–123. DOI: doi.org/10.1016/j.jsc.2022.07.008
- January 2023 "An algorithmic approach to Rupert's problem", with J. Steininger, In: *Mathematics of Computation*, vol 92, pp. 1905–1929. DOI: doi.org/10.1090/mcom/3831

- November 2022 "Algebraicity for solutions of systems of functional equations", with H. Notarantonio. Accepted as a talk at *FPSAC23* 12 pages.
- November 2022 "Extended abstract for: solving Rupert's problem algorithmically", with J. Steininger. In: *ACM Communications in Computer Algebra*, vol 56, issue 2, pp. 32–35. DOI: doi.org/10.1145/3572867.3572870
 - August 2022 "The art of algorithmic guessing in gfun". In: *Maple Proceedings*, vol 2, No. 1, pp. 14421:1–14421:19. DOI: doi.org/10.5206/mt.v2i1.14421
 - February 2022 "On a Class of Hypergeometric Diagonals", with A. Bostan.
 In: *Proceedings of the American Mathematical Society*, vol 150, pp. 1071–1897.
 DOI: doi.org/10.1090/proc/15693
 - February 2022 "A hypergeometric proof that Iso is bijective", with A. Bostan.
 In: *Proceedings of the American Mathematical Society*, vol 150, pp. 2131–2136.
 DOI: doi.org/10.1090/proc/15836
 - May 2021 "Diagonal Representation of Algebraic Power Series: A Glimpse Behind the Scenes". In: Transcendence in Algebra, Combinatorics, Geometry and Number Theory (TRANS 2019). Springer Proceedings in Mathematics and Statistics, vol 373, pp. 309–339. DOI: doi.org/10.1007/978-3-030-84304-5_13

Preprints

- December 2022 "On the representability of sequences as constant terms", with A. Bostan and A. Straub.
- September 2022 "On the First Fundamental Theorem for $\mathrm{GL}_2(K)$ and $\mathrm{SL}_2(K)$ ", with H. Melánová.

Research talks and participation at conferences

- March 2023 Speaker at AG Diskrete Mathematik, Vienna, Austria.
- March 2023 Participant and speaker at JNCF, Luminy, France.
- February 2023 Participant and speaker at *Periods Workshop*, Lisbon, Portugal.
- January 2023 Participant at Atelier E-fonctions, G-fonctions et Périodes, Paris, France.
- December 2022 Participant and speaker at Enumerative Combinatorics, Oberwolfach, Germany.
- November 2022 Participant and speaker at CAP22, Bures-sur-Yvette, France.
- September 2022 Participant and speaker at Journées du GDR EFI 2022, Toulouse, France.
 - June 2022 Participant and presenter at ISSAC 2022, Lille, France.
 - May 2022 Participant and speaker at the Workshop on Fuchsian ODEs, Lisbon, Portugal.
 - May 2022 Speaker at the LFANT Seminar, Bordeaux, France.
 - April 2022 Participant and speaker at the VSM Retreat, Yspertal, Austria.
 - April 2022 Participant at SLC (87), Saint-Paul-en-Jarez, France.
 - March 2022 Participant and speaker at Functional Equations in LIMoges, Limoges, France.
 - March 2022 Participant at Journées ALEA, Luminy, France.
 - February 2022 Participant and speaker at *JNCF*, Luminy, France.
- December 2021 Participant and speaker at CAP21, Bures-sur-Yvette, France.
- November 2021 Participant and speaker at Maple Conference, Virtual, Online.
 - August 2021 Participant and speaker at SIAM AG21, Virtual, Online.
 - July 2021 Participant and speaker at ACA 2021, Virtual, Online.
 - July 2021 Participant at ISSAC 2021, Saint Petersburg, Russia.

- June 2021 Participant at Lattice Paths, Combinatorics and Interactions, Marseille, France.
- June 2021 Participant at EJCIM 2021, Virtual, Online.
- March 2021 Participant at the Journées ALEA, Luminy, France.
- March 2021 Participant and speaker at the JNCF, Luminy, France.
- September 2020 Speaker at the seminar Transcendance et combinatoire.
 - July 2020 Participant at the ISSAC 2020, Kalamata, Greece.
 - March 2020 Participant and speaker at the VSM Retreat, Yspertal, Austria.
 - February 2020 Participant and speaker in the Workshop on "The Arithmetic of Differential Equations", Lisbon, Portugal.
 - January 2020 Participant and speaker at the *Workshop "Algebraic Geometry in Austria"*, Seewalchen am Attersee, Austria.
- September 2019 Participant at the "Pro Scientia Sommerakademie", Bozen, Italy.
 - July 2019 Participant at the "Lüsens Workshop", Lüsens, Austria.
 - May 2019 Participant at "Transient Transcendence in Transylvania", Brașov, Romania.
 - February 2019 Participant and speaker at the Workshop on "Algebraic Marvels in Differential Equations", Lisbon, Portugal.
 - January 2019 Participant and speaker at the "Wesenufer Workshop", Wesenufer, Austria.
- September 2018 Participant in the VDS Summer School, Techendorf am Weißensee, Austria.
- September 2018 Participant at the conference "Data Science in Finance with R", Vienna, Austria.
- September 2018 Participant at the "Pro Scientia Sommerakademie", Bad Aussee, Austria.

Peer Review Activities and other scientific activities

- 2022 2023 Reporter for the Oberwolfach Report 2250 on Enumerative Combinatorics
 - 2022 Referee for Research in Number Theory
- 2021 2022 Referee for *ISSAC*
- 2021 2022 Referee for European Journal of Combinatorics
 - 2021 Referee for The American Mathematical Monthly
 - 2021 Referee for Experimental Mathematics

Languages

Russian (native), German (native), English (fluent), French (elementary)