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Roman Lubkov

Curriculum Vitae

Date and place of birth: March 07, 1994, Pechora, Russia Languages: Russian (Native), English, German

Positions

2025–present Assistant professor, Mathematics and Computer Science Department, St. Petersburg University

2023-present Postdoctoral researcher, Leonhard Euler International Mathematical Institute, St. Petersburg

2022–2023 Junior researcher, Chebyshev Laboratory at St. Petersburg University

2019–2022 Research assistant, St. Petersburg Department of Steklov Mathematical Institute of The Russian

Academy of Sciences, St. Petersburg

2017–2020 Research assistant, Mathematics and Mechanics Department, St. Petersburg University

Summary of Qualifications

• Author of 10 publications in peer-reviewed mathematical journals, see full list on p. 4;

 Experienced instructor in advanced mathematics, having taught core undergraduate algebra courses and led specialized seminars for undergraduate and graduate students;

O Awarded multiple research grants as principal investigator and co-investigator, funded by the Russian Science Foundation (RSF) and other agencies;

o Proficient in scientific computing and IT infrastructure, with practical skills in Linux server management, containerization (Docker), and tools for collaborative research.

Education

2017–2021 Ph.D. in Mathematics and Physics, St. Petersburg Department of Steklov Mathematical

Institute of The Russian Academy of Sciences

Nikolai Vavilov & Overgroups of The Elementary Subgroups of Reductive Groups Advisors:

Victor Petrov in Irreducible Representations

2015–2017 M.Sc. in Mathematics, St. Petersburg University, Diploma Summa Cum Laude

Advisor: Nikolai Vavilov Overgroups of Exterior Powers of an Elementary Group

2011–2015 B.Sc. in Mathematics, St. Petersburg University, Diploma Summa Cum Laude

Nikolai Vavilov Overgroups of Exterior Square of an Elementary Group Advisor:

Research Interests

Algebraic groups: structure theory over rings (Chevalley groups, Steinberg groups, and

their relatives; representation theory of such groups)

geometry and structure problems defining algebraic groups via invariants; Invariant theory:

algebro-geometric [Grothendieck] aspects

Jordan algebras and superalgebras, Poisson algebras and superalgebras Non-associative

algebras: and their generalizations, deformations and degenerations

Funding and research groups

RSF: [Russia] Russian Scientific Foundation

RFBR: [Russia] Russian Foundation for Basic Research

2025 **Participant**, Analysis, geometry, mathematical physics and their applications, RSF No 19-71-30002 (extension), head: Anton Baranov, Link

2023–2025 Leader, Groups and non-associative algebras, RSF No 22-71-10001, 133.000 US\$

Collective research grant (participants: I. Kaygorodov, A. Generalov, A. Petukhov, I. Karimjanov, V. Lopatkin, K. Vyatkina, M. Venchakov), Link

- 2023–2024 **Participant**, Non-associative algebraic structures, RSF No 22-11-00081, head: Ilya Gorshkov, Link
- 2019–2022 **Co-coordinator**, Decomposition of unipotents in polyvector representations and applications, RFBR, individual grant for doctoral students No 19-31-90072, 17.000 US\$, head: Victor Petrov, Link (in Russian)
- 2017–2019 **Participant**, Split reductive groups over rings and their relatives, RSF No 17-11-01261, head: Alexei Stepanov, Link

Awards and scholarships

- 2025 Researcher Award Competition in Mathematics, Theoretical Computer Science, and Theoretical Physics, winner, Link (in Russian)
- 2023 The "School" competition of Theoretical Physics and Mathematics Advancement Foundation "BASIS", junior postdoctoral award, Link (in Russian)
- 2022 Scholarship of the program "Home towns", Gazprom Neft PJCS, junior postdoctoral award, Link (in Russian)
- 2018 Rokhlin Stipends for Young Mathematicians, graduate student award, Link (in Russian)
- 2013 **Scholarship of Chebyshev Laboratory at St. Petersburg University**, undergraduate student award
- 1999–2011 Multiple winner and prize winner in chess

Visits

- 2025 **Short-term visit of Peking University via Sino–Russian Mathematics Center**, *July 29 August 27*, *Beijing*, *China*
 - CIMPA school "Modern trends in non-associative algebras", April 28 May 9, Tashkent, Uzbekistan
 co-author of poster talk "The algebraic and geometric classification of Jordan superalgebras"
- 2024 **Short-term visit of Peking University via Sino–Russian Mathematics Center**, *September 1 22, Beijing, China*
- 2024 Mathematics Summer School "Algebraic Transformation Groups III", August 5 10, Pyalovo, Moscow lecturer of the mini-course "Why do we need geometry of schemes?"
- 2015 Scuola Matematica Interuniversitaria (Mathematics Summer School), August, Perugia, Italy

Jürgen Appell &

Completed courses: Martin Väth

Analisi Funzionale

Nikolai Vavilov Algebra

2015 **Short-term visit of Bielefeld University via Leonhard Euler DAAD program**, April, Bielefeld, Germany, research advisor: Anthony Bak

Conference Talks

- 2024 **Clear about the benefits of schemes for algebraic groups**, *Lie algebras, algebraic groups, and invariant theory*, August 19–24, Samara University, Samara, Russia
- 2023 **Invariants of polyvector representations of** GL_n(R), *Lie algebras, algebraic groups, and invariant theory*, January 28 February 2, National Research University Higher School of Economics and Steklov Mathematical Institute, Moscow
- 2022 **Plücker polynomials and their applications (poster)**, *Random Point Processes*, November 1–5, Suzdal, Russia
- 2020 Variation of the inverse decomposition of unipotents for exterior square, *Lie algebras, algebraic groups, and invariant theory*, January 27 February 1, Moscow State University and Steklov Mathematical Institute, Moscow

- 2018 **Overgroups of exterior powers of elementary groups (poster)**, *Modern Algebraic Geometry*, July 21–25, Silkroad Mathematics Center, Beijing
- 2017 **Overgroups of exterior powers of an elementary group**, St. Petersburg Algebraic D. K. Faddeev Seminar, May 8, St. Petersburg Department of Steklov Mathematical Institute
 - Overgroups of exterior squares of an elementary group, Lie algebras, algebraic groups, and invariant theory, January 31 — February 5, Moscow State University and Independent University of Moscow

Teaching Experience

MM SPbU: [Russia] Mathematics and Mechanics Department, St. Petersburg University MCS SPbU: [Russia] Mathematics and Computer Science Department, St. Petersburg University

2024 Fall **Algebraic groups over rings**, *MCS SPbU*, organizer of a seminar for PhD students, Link (in Russian)

2024–2025 Lie algebras, MCS SPbU, organizer of a seminar for undergraduate students, Link (in Russian)

2023–present Abstract algebra, undergraduate course, primary instructor, MCS SPbU, 4 full semesters

2014 and 2016, **Abstract algebra**, undergraduate course, primary instructor, MM SPbU Fall

Academic Service & Contributions

MM SPbU: [Russia] Mathematics and Mechanics Department, St. Petersburg University MCS SPbU: [Russia] Mathematics and Computer Science Department, St. Petersburg University

since 2025 Faculty IT Contributor, MCS SPbU

Server administration and maintenance for departmental needs, provided ad-hoc technical support to faculty members, developed for the official faculty website using a CMS and HTML/CSS.

2025 Fall Supervising Instructor for a graduate teaching assistant, MCS SPbU

2015–2017 Headman of group (25–35 master students), MM SPbU

2014 Coordinator of group (15–25 students), MM SPbU

2011–2015 Headman of group (50+ bachelor students), MM SPbU

Other scientific activities and professional development

since 2025 **Journal referee** for "Communications in Mathematics".

since 2024 Referee for Theoretical Physics and Mathematics Advancement Foundation "BASIS", Russia

since 2023 **Referee** for Student Research Paper Competition, National Research University Higher School of Economics, Moscow

Technical Proficiencies

Infrastructure & DevOps Engineering

Expertise in end-to-end management of Linux servers and self-hosted infrastructure. Experienced in deploying containerized collaboration tools and web services using Docker, alongside automating workflows and implementing CI/CD practices.

Scientific Computing & Computer Algebra Systems

Advanced user of computer algebra systems (CAS) for symbolic and numerical computations. Proficient in Wolfram Mathematica and Maple for academic research and problem-solving.

Infrastructure Security & Operations

Practical experience in implementing secure service configurations (including VPN tunnels for secure device interconnection) and maintaining system stability. Working knowledge of core network protocols and security practices for self-hosted environments.

Programming & Typesetting

Familiar with C++ fundamentals. Proficient in LATEX and Typst for professional document preparation.

Additional Competencies

- O Databases: Operational knowledge of containerized DBMS (MariaDB, MongoDB, Redis).
- o Mobile Platforms: Android firmware flashing, fine-tuning via ADB, and device integration.
- System Administration Skills: Proficient in managing personal workstations, configuring user environments, and maintaining peripheral devices.
- o **Emerging Tech:** Experimentation with local LLMs (Ollama, OpenWebUI).

Publications and Preprints

- Subgroups of general linear groups, containing the exterior square of the elementary subgroup, work in progress with A. Stepanov
- The algebraic and geometric classification of derived Jordan and bicommutative algebras, work in progress with H. Abdelwahab and I. Kaygorodov
- The algebraic and geometric classification of δ-Novikov algebras, with H. Abdelwahab and I. Kaygorodov preprint
- The algebraic and geometric classification of right alternative and semi-alternative algebras, with H. Abdelwahab and I. Kaygorodov
 J. Algebr., vol. 687, no. 1, pp. 792–824. DOI: 10.1016/j.jalgebra.2025.09.019, ArXiv
- 2025 The algebraic and geometric classification of Jordan superalgebras, with K. Abdurasulov and A. Saydaliyev
 Sib. Electron. Math. Reports, vol. 22, no. 1, pp. 813–852, DOI: 10.33048/semi.2025.22.052, ArXiv
- 2024 Overgroups of elementary groups in polyvector representations J. Math. Sci., vol. 531, pp. 101–116.
 - Overgroups of exterior powers of an elementary group. Normalizers, with I. Nekrasov Doc. Math., vol. 29, no. 5, pp. 1243–1268, DOI: 10.4171/DM/956, ArXiv.
- 2022 The reverse decomposition of unipotens in polyvector representation J. Math. Sci., vol. 513, pp. 120–138, DOI: 10.1007/s10958-025-07703-6
 - Overgroups of exterior powers of an elementary group. Levels, with I. Nekrasov Linear Multilinear Algebr., vol. 72, no. 4, pp. 563–584, DOI: 10.1080/03081087.2022.2160422, ArXiv.
- 2021 The reverse decomposition of unipotents for bivectors
 Commun. Algebr., vol. 49, no. 10, pp. 4546–4556, DOI: 10.1080/00927872.2021.1924183, ArXiv.
 - Subgroups of Chevalley Groups Over Rings, with A. Stepanov
 J. Math. Sci., vol. 252, no. 6, pp. 829–840, , DOI: 10.1007/s10958-021-05203-x.
- 2019 Explicit Equations for Exterior Square of the General Linear Group, with I. Nekrasov J. Math. Sci., vol. 243, no. 4, pp. 583–594, DOI: 10.1007/s10958-019-04559-5, ArXiv.