Ekaterina Shemetova Curriculum Vitae

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EDUCATION	Saint-Petersburg Academic University (September 2019 — present) Ph. D. student in Theoretical Computer Science. Saint-Petersburg National Research University of Information Technologies, Mechanics and Optics (ITMO University) (September 2017 — June 2019) Master in Software Engineering, thesis «On the CFL-reachability problem».
WORK EXPERIENCE	JetBrains, Researcher, September 2019 – present. Saint-Petersburg State University, Research Engineer, January 2019 – present. Positive Technologies, Summer internship, Practical information security, 2016. Knight Frank, Software Developer, IT-support engineer, June 2012 – September 2017.
RESEARCH INTERESTS	Formal language theory and applications, dynamic graph algorithms, static code analysis, information security, fine-grained complexity.
TEACHING	«Dynamic graph algorithms» block («Graph theory» course, SPSU)
STUDENTS	Alexandra Olemskaya , BS student, HSE, February 2021 – June 2021, had her bachelor degree with thesis «On some special cases of the CFL-reachability problem». Alexandra Istomina , MS student, SPBSU, February 2021 – present, thesis «Fine-grained reductions around the CFL-reachability problem».
GRANTS	«Logical and algebraic methods in formal language theory» (under supervision of Alexander Okhotin), 2019 — present.
PUBLICATIONS	 E. N. Shemetova, S. V. Grigorev, Path querying on acyclic graphs using Boolean grammars, <i>Proceedings of ISP RAS</i>, 31:4, 211–226 (2019). E. N. Shemetova, S. V. Grigorev, Path Querying on Acyclic Graphs Using Boolean Grammars. <i>Program Comput Soft</i> 47, 88–98 (2021). Ekaterina Shemetova, Alexander Okhotin, Semyon Grigorev, Rational index of languages with bounded dimension of parse trees, <i>Developments in Language Theory</i> (DLT 2022, Tampa, Florida, USA, 9-13 May 2022), to appear.
TECHNICAL SKILLS	Java, Kotlin, Scala, Python, PHP, C/C++, Coq, Arend, SQL, Neo4j