Artem Pelenitsyn

Curriculum Vitæ

1308 South St, Apt 1
Lafayette, IN, USA, 47901 1 +1-(857)-204-4460 2 a@pelenitsyn.top 3 a.pelenitsyn.top

Occupation

- 2023-present Postdoc, Purdue University, West Lafayette, USA, Advisor: Milind Kulkarni
 - 2018-2023 Graduate Research Assistant, Northeastern University, Boston, USA, Advisor: Jan Vitek
- Summer 2019 Intern, Tweag I/O, France (remotely; final report)
 - Fall 2017 Researcher, Programming Research Lab, Czech Technical University, Prague, Czechia
 - Spring 2017 Visiting Research Assistant, Programming Research Lab, Northeastern U., Boston, USA
 - 2010–2017 Teaching Assistant Professor, Southern Federal University, Rostov-na-Donu, Russia
 - 2012-2013 Software Engineer, Angstrem-SFEDU Labs (part-time), Rostov-na-Donu, Russia

Education

- 2023 Ph. D. in Computer Science, Northeastern University, USA
- 2009 M. Sc. in Applied Mathematics and Computer Science, Southern Federal University, Russia, [transcript]
- 2007 B. Sc. in Applied Mathematics and Computer Science, Southern Federal University, Russia, [transcript]
- Ph. D. thesis Type Stability in Julia: A Simple and Efficient Optimization Technique (advisor: Jan Vitek)
- M. Sc. thesis BMS-algorithm and its application to decoding (advisor: Vladimir Deundyak)

Research interests

Programming Languages and Compilers, Functional Programming, Types in Programming Languages

List Of Publications

Peer-reviewed International

- PPoPP '25 RT-BarnesHut: Accelerating Barnes-Hut Using Ray-Tracing Hardware // (with Vani Nagarajan, Rohan Gangaraju, Kirshanthan Sundararajah, Milind Kulkarni) In: ACM SIGPLAN Annual Symposium on Principles and Practice of Parallel Programming. DOI: 10.1145/3710848.3710885
- OOPSLA '24 SparseAuto: An Auto-scheduler for Sparse Tensor Computations using Recursive Loop Nest Restructuring // (with Adhitha Dias, Logan Anderson, Kirshanthan Sundararajah, Milind Kulkarni) In: *Proceedings of the ACM on Programming Languages*. DOI: 10.1145/3689730
- ECOOP '24 Optimizing Layout of Recursive Datatypes with Marmoset: Or, Algorithms + Data Layouts = Efficient Programs // (with Vidush Singhal, Chaitanya Koparkar, Joseph Zullo, Michael Vollmer, Mike Rainey, Ryan Newton, Milind Kulkarni) In:

 European Conference on Object-Oriented Programming. DOI: 10.4230/LIPIcs.ECOOP.2024.38
 - ICS '24 Arkade: k-Nearest Neighbor Search With Non-Euclidean Distances using GPU Ray Tracing // (with Durga Keerthi Mandarapu, Vani Nagarajan, Milind Kulkarni) In: ACM International Conference on Supercomputing. DOI: 10.1145/3650200.3656601
 - ISMM '24 Garbage Collection for Mostly Serialized Heaps // (with Chaitanya S. Koparkar, Vidush Singhal, Aditya Gupta, Mike Rainey, Michael Vollmer, Sam Tobin-Hochstadt, Milind Kulkarni, Ryan R. Newton) In: ACM SIGPLAN International Symposium on Memory Management. DOI: 10.1145/3652024.3665512
 - VMIL '23 Approximating Type Stability in the Julia JIT (Work in Progress) // In: ACM SIGPLAN International Workshop on Virtual Machines and Intermediate Languages. DOI: 10.1145/3623507.3623556
- OOPSLA '21 Type stability in Julia: avoiding performance pathologies in JIT compilation // (with Julia Belyakova, Benjamin Chung, Ross Tate, Jan Vitek) In: *Proceedings of the ACM on Programming Languages*. DOI: 10.1145/3485527
- OOPSLA '18 Julia subtyping: a rational reconstruction // (with Francesco Zappa Nardelli, Julia Belyakova, Benjamin Chung, Jeff Bezanson, Jan Vitek) In: *Proceedings of the ACM on Programming Languages.* DOI: 10.1145/3276483
 - ML4PL '18 Can we learn some PL theory?: how to make use of a corpus of subtype checks // In: International Workshop on Machine Learning techniques for Programming Languages. DOI: 10.1145/3236454.3236471
 - TMPA '17 Functional Parser of Markdown Language Based on Monad Combining and Monoidal Source Stream Representation // (with Georgy Lukyanov) In: International Conference on Tools and Methods for Program Analysis. DOI: 10.1007/978-3-319-71734-0_8
 - PCS Associated types and constraint propagation for generic programming in Scala // In: *Programming and Computer Software*. DOI: 10.1134/S0361768815040064

Drafts

Fuzzy-Testing A Subtyping Relation // 2018 [PDF]

$_{\odot}$ Handling Recursion in Generic Programming Using Closed Type Families (with A. Bolotina) // 2018 [PDF]

- O Buliding parsers with algebraic effects // Proceedings of the First Russian Conference on Programming Languages and Compilers (PLC'17), 2017, pp. 185–190. With G. Lukyanov.
- O Pelenitsyn A. Generic and meta- programming approach to design of software implementation of decoder for a class of algebraic geometry codes // "Prikladnaya informatika" (Applied computer science), 2012, No 2(38), pp. 60–70. [PDF], link to the draft in English.
- O Pelenitsyn A. On exploiting one metaprogramming technique. Journal of the Ivanovo Mathematical Society, 2011, No. 1(8), pp.79–84. [PDF].
- O Deundyak V., Pelenitsyn A. Operator-theoretic approach to Berlekamp–Massey Algorithm, // Izvestia vuzov (Universities' Bulletin), Sev.-Kav. Region (Caucasus Region), Estestvennie Nauki (Sciences), 2011, No. 3. Pp. 11–13. [PDF].
- O Mayevskiy A., Pelenitsyn A. Software Implementation of Algebraic-Geometry Codec using Sakata algorithm, // Izvestia Yufu (Southern Federal University Bulletin), Technology Sciences, 2008, No. 8, pp. 196–198. [PDF].

In Conference Transactions (Russian)

- O Pelenitsyn A. On Implementation of n-Dimensional BMS-algorithm Using Generic Programming // Transactions of Scientific School of I.B. Simonenko, 2010, pp. 197–203. [PDF] (in Russian).
- O Mayevskiy A., Pelenitsyn A. Methodic Supply and IT-infrastructure for Teaching Low-Level Programming // Transactions of Scientific-Methodic Conference "Modern Information Technologies in Education", 2010, pp. 210–212. [PDF] (in Russian).
- O Mayevskiy A., Pelenitsyn A. On Software Implementation of Algebraic-Geometry Codec using Sakata algorithm, // Transactions of X International Conference on Information Security and Safety, 2008, pp. 55–57.
- O Pelenitsyn A. On Implementation of Decoder for a Class of Algebraic-Geometry Codes on Projective Curves using Sakata algorithm, // Transactions of the Conference "Week of Science" in Southern Federal University, 2008, vol. 1, pp. 55–57. [PDF] (in Russian).
- Bragilevsky V., Mihalkovich S., Pelenitsyn A. Building Web-portal for Information and Education purposes on Computing Department // Transactions of Scientific-Methodic Conference "Modern Information Technologies in Education", 2008, pp. 48–49. [PDF] (in Russian).

Conference Talks: Research

International

- 2023 ACM SIGPLAN International Workshop on Virtual Machines and Intermediate Languages, 2023, "Approximating Type Stability in the Julia JIT (Work in Progress)"

 Video on SIGPLAN YouTube channel
- 2021 ACM SIGPLAN conference on Systems, Programming, Languages, and Applications: Software for Humanity, 2021, OOPSLA Research Papers Track Talk "Type Stability in Julia: Avoiding Performance Pathologies in JIT Compilation", Chicago, USA, 2021
 Link to the conference page (inlcudes video)
- 2018 **ACM SIGPLAN Symposium on Scala, 2018**, *Student Talk "Julia Subtyping Lessons Scala Could Learn"*, St. Louis, USA, 2018 (co-located with ICFP)
- 2018 **2nd Workshop on Machine Learning Techniques for Programming Languages**, *Talk "Can We Learn Some PL Theory? How To Make Use of a Corpus of Subtype Checks"*, Amsterdam, The Netherlands, 2018 (co-located with ECOOP/ISSTA)

Russian

- 2015 Scientific Conference "Modern Information Technologies and IT-Education", talk "C++17 Concepts in their relation to C++0x ones", Lomonosov Moscov State University, Faculty of Computational Mathematics and Cybernetics
- 2012 Research and Pratice Conference: Free Open Source Software "FOSS Lviv 2012", talk "Software Implementation of Decoder For a Class Of Error-Correcting Codes on Algebraic Curves: Designing on a Basis of Generic Metaprogramming Templates", Ivan Franko National University of Lviv, Lviv, Ukraine
- 2008 Conference "Week of Science" in Southern Federal University, talk "On Implementation of Decoder for a Class of Algebraic-Geometry Codes on Projective Curves using Sakata algorithm", Rostov-na-Donu, Russia

Seminar Talks

- 2021 Linear Haskell, Boston Computation Club, Boston, USA (virtually, Video)
- 2017 Introduction to Dependent Types in Idris, PL Seminar Jr., Northeastern University, USA
- 2016 Functional Visitors, Programming Languages and Compilers seminar, Southern Federal University, Russia
- 2016 **Seminar on Galois Theory**, Southern Federal University, Russia
- 2011 Minicourse on Galois Theory, Algebra seminar, Southern Federal University, Russia
- 2011 Talks "Foundations for programming Languages", "Automata and Formal Languages", seminar for undergraduates "Introduction to Theoretical Computer Science", Southern Federal University, Russia
- 2009 Talk "Higher-Order Computations and Model Checking", Interchair seminar on Computer Science, Southern Federal University, Russia
- 2009 Talk "On multi-dimensional version of Berlekamp-Massey algorithm", Seminar on Mathematical Methods in Information Safety and Security, Southern Federal University, Russia
- 2009 Talk "Inductive Data Types in Programming", Seminar on Category Theory, Southern Federal University, Russia
- 2008 Talk "Spring Framework", Rostov Java User Group, Computing Center of Southern Federal University, Russia

Conference Talks: Education, Technology, Popular Science

2014 Joint International Program For Scientific and Technology Cooperation, talk "Computer Science Projects Developed inside (in connection with) Department of Mathematics, Mechanics and Computer Sciences / SFedU", Sao Paulo, Rio de Janeiro, Fortaleza, Brasil

Russian

- 2015 Scientific Conference "Modern Information Technologies in Education", talk "Store and publication assignment infrastructure for Moodle LMS", Institute for Mathematics, Mechanics and Computer Science in honour of I. I. Vorovich, Rostov-na-Donu, Russia
- 2010 Scientific-Methodic Conference "Modern Information Technologies in Education", talk "Methodic Supply and IT-infrastructure for Teaching Low-Level Programming", Computing Center of Southern Federal University, Rostov-na-Donu, Russia
- 2008 International Conference on Information Security and Safety, talk "Building Web-portal for Information and Education purposes on Computing Department", Taganrog, Russia

Teaching Experience

Teaching Assistantship at Northeastern University

- o CS4500: Software Development 2020 (Spring).
- o CS4410/6410: Compilers 2019 (Fall).

Teaching at Southern Federal University (in Russian, unless marked otherwise)

- o Quantum Computations (lectures in English) 2016 (Fall).
- o Computer Architecture (lectures & labs) 2013–2016 (Spring).
- o Automata and Ciphers (lectures) 2013–2016 (Fall).
- o Programming Basics labs 2008, 2010–2012, 2014–2016.
- o Programming Languages labs 2008, 2010, 2012-2015 (Fall).
- o Functional Programming labs 2011 (Spring).
- o Automata and Languages 2010 (Spring).
- o Microprogramming/Assembler Programming labs 2009 (Fall).
- o Geometry and Algebra 2009 (Fall).

Supervising Students at Southern Federal University

- o Structuring Effectful Computations MSc G. Lukyanov, 2017, [PDF]
- o Generic Programming and Zippers A. Bolotina, 2017
- \circ Generation of algebraic data types descriptions based on JSON data via Template Haskell BSc O. Maroseev, 2016
- o Generation of type class instances based on instances of superclasses via GHC API BSc O. Filippskaya, 2016
- Functional parser for Markdown using monad combination and monoidal representation of input BSc G. Lukianov, 2015
- o Deduction system for linear logic in Haskell BSc V. Pankov, 2015

Summer Schools and Workshops

- 2018 Programming Languages Mentoring Workshop @ ICFP, St. Louis, USA, September 23rd 2018
- 2017 Oregon Programming Languages Summer School, University of Oregon, Eugene, USA, June 26th to July 8th 2017
- 2015 **Summer School on Generic and Effectful Programming**, Department of Computer Science, University of Oxford, St Anne's College, Oxford, 6th to 10th July 2015
- 2011 **Summer School "Algebra and Geometry"**, Laboratory of Algebraic Geometry in the National Research University Higher School of Economics, Teachers' Training University of Yaroslavl', Yaroslavl', Russia
- 2010 Microsoft Algorithms and Data Structures Summer School, Microsoft Research in Silicon Valey, Saint-Petersburg, Russia
- 2010 Winter School on Applied Mathematics and Computer Science, National Research University Higher School of Economics, Moscow province, Russia
- 2009 Marktoberdorf Summer School "Logics and Languages for Reliability and Security", Marktoberdorf, Germany

Community Service

Academic Conference Organization

Program Committees: PLDI '25, SBLP '25
 Organizing Committees: ML4PL '18, PLC '17
 Artifact Evaluation Committee: ICFP '22

○ Web Co-Chair: ETAPS '19

o Student Volunteer: ECOOP '18, SPLASH '18, ICFP '20, '21

Book Translations (English to Russian)

- o Dowek, Gilles, Levy, Jean-Jacques. Introduction to the Theory of Programming Languages. / Springer. 2011. Russian translation together with V. Bragilevsky. Published by DMK Press in 2013. Link to web page, link to Google. Books preview.
- o Bird, Richard. Pearls of Functional Algorithm Design. / Cambridge University Press. 2010. Russian translation together with V. Bragilevsky. Published by DMK Press in 2013. Link to web page, link to Google. Books preview.

Open Source Software Contributions

Cabal Contributor, maintainer, release manager for the Haskell build system Cabal (10+ commits)

GHC Contributor to the Glasgow Haskell Compiler (10+ commits)

BNFC-meta Maintainer of the Haskell BNFC-meta package for embedding BNF grammars into source via Template Haskell

Maintainer for Julia Mondas. Il package implementing monadic do-notation for the Julia programming language Monads.il

Pet Projects

Updating the Wikipedia table showing dynamics of COVID-19 in Russia by region / Julia, 2020 covid-19-in-

russia

tiger-test The v2 of check-test (see below) developed at NEU / Haskell, 2019

subtype-fuzzer A fuzzer to test a tricky subtype relation as found in the Julia programming language / Haskel, 2018

Remove groove from checking students' submissions / Haskell, 2016 chek-test

C++-implementation of multivariate polynomials and the BMS-algrithm massively using C++ templates cpp-mv-poly

Generation of entrance diagrams (in PNG) in MMCS/SFedU from oficial data (XLS) / Java, 2010 mmcsentrance

lj-comments-

Notifications about new comments in some livejournal.com-based blog / Haskell, 2011 notifier

Project Euler Link to the participant record / Haskell (mostly), C++

ulvsses4ever Me @ GitHub

Computer skills

Proficient: Haskell, Julia; Experienced: C++, Java, C, Pascal; Familiar: Scala, C# Programming

languages

Markup, LTEX, HTML, CSS, JavaScript, PHP, bash, Regular expressions

Scripting

Environment Git, Make, Nix, Emacs, Wiki/Markdown

Operating GNU/Linux family, Windows family systems

Awards, Scholarships, etc.

- 2012 Participation in all-russian final of international student olympiad "IT-planet", competition: "Oracle Java Olympic"
- 2012 Diploma for taking second place in regional stage of international student olympiad "IT-planet", competition: "Oracle Java Olympic"
- 2012 Participation in the final stage of VI Open Programming Contest of Southern Federal University, individual event
- 2011 Scholarship from foundation "Education and Science on the South of Russia"
- 2011 Rector's commendation for participating in international accreditation of unversity teaching programmes, Southern Federal University
- Diploma for the best talk, student session during annual "Week of Science", Southern Federal University

Personal Info

Gender Male

Pronouns He/His/him

Marital status Married to Julia Belyakova

Current place Lafayette, IN, USA

of living

Citizenship, Russia

Homeland

Name spelling To reflect the reality, my first name transliteration should be, in fact, something like Artyom. Also, there is no 'ch' sound after the 'r' sound — just 't'.

Languages Russian: Native; English: Advanced