

Julia Belyakova Curriculum Vitae

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WWW http://mmcs.sfedu.ru/~juliet/, researchgate-profile

EDUCATION

MS in Computer Science and Information Technologies

2012 - 2014

I. I. Vorovich Institute of Mathematics, Mechanics and Computer Science Southern Federal University, Rostov-on-Don, Russia

"The Concepts Model for the Imperative Programming Language" Academic/Research advisor: Assoc. prof. Stanislav Mikhalkovich [paper (in Russian)] [slides (in Russian)]

BS in Computer Science and Information Technologies

2008 - 2012

I. I. Vorovich Institute of Mathematics, Mechanics and Computer Science Southern Federal University, Rostov-on-Don, Russia

"Automatic Constraints Collection in the Modeling Programming Language with Generic Functions and Types Deduction"

Academic/Research advisor: Assoc. prof. Stanislav Mikhalkovich [paper (in Russian)] [slides (in Russian)]

APPOINTMENTS

Research Scientist

Sep 2017–present

Programming Languages Laboratory, Faculty of Information Technology Czech Technical University in Prague, Prague, Czech Republic

Research Scientist Jan–Jul 2017

Programming Research Laboratory, College of Computer and Information Science Northeastern University, Boston, MA, USA

Teaching Assistant, Lecturer

2014-2016

I. I. Vorovich Institute of Mathematics, Mechanics and Computer Science Southern Federal University, Rostov-on-Don, Russia

- Theory of Programming Languages (lectures, seminars, labs) [YouTube playlist of videos (in Russian)];
- Programming Basics (labs, seminars), Programming Languages (labs, seminars);
- Design Patterns (labs, seminars);
- Assembler Programming labs.

Part Time Programmer

2012-2013

Laboratory Angstrem-SFEDU, Rostov-on-Don, Russia

PROFESSIONAL INTERESTS

Generic programming, programming languages design, foundations of programming languages, type theory, compiler construction, theorem provers, algorithms, design patterns, writing readable code, programming by contract, software testing.

SELECTED PROJECTS

Concept Parameters: Language Support for Generic Programming in Object-Oriented Languages in

 $in\ progress$

Concepts (as C++0x concepts, Haskell type classes, or Java Genus constraints) encapsulate constraints on type parameters. Together with multiple models, concept parameters can provide OO languages with more expressive language mechanism of generic programming than the existing one based on F-bounded polymorphism. [thesis proposal]

[project page at ResearchGate]

[Coq formalization for STLC at github (work-in-progress)]

Web Development Environment PascalABC.NET (WDE)

2009 - 2013

I. I. Vorovich Institute of Mathematics, Mechanics and Computer Science Southern Federal University

Web development environment for programming languages: PascalABC.NET, Python, C#. [web-page] [e-source registration scan (in Russian)]

PUBLICATIONS

PEER-REVIEWED JOURNAL PUBLICATIONS

- 4. <u>Julia Belyakova</u>. "Language Support for Generic Programming in Object-Oriented Languages: Peculiarities, Drawbacks, Ways of Improvement", *Lecture Notes in Computer Science. Programming Languages: 20th Brazilian Symposium, SBLP 2016*, ISBN 978-3-319-45279-1 (Online), DOI 10.1007/978-3-319-45279-1_1, No 9889. Springer International Publishing, 2016, p. 1–15. [preprint (in English)]
- 3. <u>Julia Belyakova</u>. "Language Support for Generic Programming in Object-Oriented Languages: Design Challenges", *Proceedings of the Institute for System Programming*, ISSN 2220-6426 (Online), No 28(2). Moscow, Russia, 2016, p. 5–32. [e-print in ACM format (in English)], [e-print (in English)]
- 2. <u>Julia Belyakova</u>, Stanislav Mikhalkovich. "Pitfalls of C# Generics and Their Solution Using Concepts", *Proceedings of the Institute for System Programming*, ISSN 2220-6426 (Online), No 27(3). Moscow, Russia, 2015, p. 29–45. [e-print in ACM format (in English)], [e-print (in English)]
- 1. Michail Abramyan, <u>Julia Belyakova</u>, Stanislav Mikhalkovich. "Using of Web Development Environment PascalABC.NET for a Distance Learning of Programming", J. Distancionnoe I Virtualnoe Obuchenie [J. Distant and Virtual Learning], ISSN 1561-2449, No 57(3). Moscow, Russia, 2012, p. 14–24. [e-print (in Russian)]

OTHER ISSUES

4. Stanislav Mikhalkovich, <u>Julia Belyakova</u>. "Concept Parameters as a Mechanism of Development of the Language Support for Generic Programming in C#", *J. Modern*

- Information Technologies and IT in Education, ISSN 2411-1473, No 11(2). Moscow, Russia, 2015, p. 205–213. [e-print (in Russian)]
- 3. <u>Julia Belyakova</u>, Stanislav Mikhalkovich. "Support for Generic Programming in the Modern Object-Oriented Languages. Part 2. A Review of the Modern Solutions", *Transactions of Scientific School of I. B. Simonenko. Issue 2*, ISBN 978-5-9275-1607-0. Rostov-on-Don, Russia, 2015, p. 78–92. [e-print (in Russian)]
- 2. <u>Julia Belyakova</u>, Stanislav Mikhalkovich. "Support for Generic Programming in the Modern Object-Oriented Languages. Part 1. An Analysis of the Problems", *Transactions of Scientific School of I. B. Simonenko. Issue* 2, ISBN 978-5-9275-1607-0. Rostov-on-Don, Russia, 2015, p. 63–77. [e-print (in Russian)]
- 1. Stanislav Mikhalkovich, <u>Julia Belyakova</u>. "Web Development Environment PascalABC.NET and Its Usage in Education", *Transactions of Scientific School of I. B. Simonenko*. Rostov-on-Don, Russia, 2010, p. 172–178. [e-print (in Russian)]

CONFERENCE PROCEEDINGS

- 11. <u>Julia Belyakova</u>. "Generic Approach to Certified Static Checking of Module-like Constructs", *Proceedings of the 19th Workshop on Formal Techniques for Java-like Programs, DOI 10.1145/3103111.3104045*, p. 5:1–5:2. Barcelona, Spain, Jun 2, 2017. [pre-print (in English)]
- Julia Belyakova. "Implementation of Certified Interpreter for an Extension of Simply Typed Lambda Calculus with Concept Parameters", Proceedings of "A. L. Fuksman Conference on Programming Languages and Compilers 2017", p. 53–58. Rostov-on-Don, Russia, Apr 3–5, 2017. [e-print (in Russian)]
- 9. <u>Julia Belyakova</u>, Stanislav Mikhalkovich. "Requirements to Extending Support of Generic Programming in Existing Object-Oriented Languages", *Proceedings of Scientific conference "Modern Information Technologies: Tendencies and Perspectives of Evolution*", p. 65–68. Rostov-on-Don, Russia, 2016. [e-print (in Russian)]
- 8. <u>Julia Belyakova</u>, Artem Pelenitsyn. "Storage and Publication System for Texts of Assignments in Educational Environment Moodle", *Proceedings of Scientific conference "Modern Information Technologies: Tendencies and Perspectives of Evolution*", p. 61–63. Rostov-on-Don, Russia, 2015. [e-print (in Russian)]
- 7. Michail Abramyan, <u>Julia Belyakova</u>, Stanislav Mikhalkovich. "Multi-language web development environment PascalABC.NET and integration of electronic taskbook Programming Taskbook in it", *Transactions of XIX All-Russian Scientific and Methodic Conference "Telematika'2012*", p. 288–289. Saint Petersburg, Russia, 2012. [scan (in Russian)]
- 6. <u>Julia Belyakova</u>, Stanislav Mikhalkovich. "First report on the service of distance education in Web development environment PascalABC.NET", *Proceedings of Scientific conference "Modern Information Technologies in Education: Tendencies and Perspectives of Evolution*", p. 42–43. Rostov-on-Don, Russia, 2012. [scan (in Russian)]
- 5. Julia Belyakova, Stanislav Mikhalkovich. "New functions of Web development environment PascalABC.NET: shared access to the files, graphic unit, increasing of stability", Proceedings of Scientific and Methodic Conference "Modern Information Technologies in Education: Southern Federal District", p. 48–49. Rostov-on-Don, Russia, 2011. [scan (in Russian)]

- 4. <u>Julia Belyakova</u>. "Web development environment PascalABC.NET", *Proceedings of* "Week of Science '2010", p. 86–89. Rostov-on-Don, Russia, 2011. [scan (in Russian)]
- 3. Stanislav Mikhalkovich, Julia Belyakova. "Graphic library for Web development environment PascalABC.NET", Proceedings of Selected Works of V International Scientific and Practical Conference "Modern Information Technologies and IT-Education", p. 422–428. Moscow, Russia, 2010. [scan (in Russian)]
- 2. Julia Belyakova, Stanislav Mikhalkovich. "Web development environment Pascal-ABC.NET", Transactions of XIX All-Russian Scientific and Methodic Conference "Telematika '2010", Students and Postgraduate Scientific Works Competition "Telematika '2010: Telecommunications, Web-technologies, Supercomputing", p. 288–289. Saint Petersburg, Russia, 2010. [scan (in Russian)]
- 1. <u>Julia Belyakova</u>, Stanislav Mikhalkovich. "The First Report About Web Development Environment PascalABC.NET", *Proceedings of Scientific and Methodic Conference "Modern Information Technologies in Education: Southern Federal District*", p. 58–59. Rostov-on-Don, Russia, 2010. [scan (in Russian)]

PROFESSIONAL SERVICE

- Co-Chair in Organizing Committee.
 ECOOP/ISSTA DS 2018: Doctoral Symposium at European Conference on Object-Oriented Programming (Amsterdam, Netherlands, Jul 15, 2018).
- Program Committee Member.
 ECOOP DS 2017: Doctoral Symposium at European Conference on Object-Oriented Programming (Barcelona, Spain, Jun 18, 2017).
- Organizing Committee Member, web-site co-master.
 PLC-2017: A.L. Fuksman Conference on Programming Languages and Compilers (Rostov-on-Don, Russia, Apr 3–5, 2017).

SELECTED TALKS

CONFERENCE TALKS

- 7. Formal Techniques for Java-like Programs 2017 (Barcelona, Spain), ECOOP Series, Jun 20, 2017. "Generic Approach to Certified Static Checking of Module-like Constructs" [pre-print (in English)], [slides (in English)]
- 6. A. L. Fuksman Conference on Programming Languages and Compilers 2017 (Rostovon-Don, Russia), Session 1-3, Apr 4, 2017. "Implementation of Certified Interpreter for an Extension of Simply Typed Lambda Calculus with Concept Parameters" [e-print (in Russian)], [slides (in Russian)]
- 5. XX Brazilian Symposium on Programming Languages 2016 (Maringa, Brazil), Session 5, Sep 23, 2016. "Language Support for Generic Programming in Object-Oriented Languages: Peculiarities, Drawbacks, Ways of Improvement" [preprint (in English)], [slides (in English)]
- 4. ECOOP 2016 Doctoral Symposium (Rome, Italy), Session 2, Jul 17, 2016. "Concept Parameters as a New Mechanism of Generic Programming for C# Language" [proposal (in English)], [slides (in English)]

- 3. META 2016: Fifth International Valentin Turchin Workshop on Metacomputation (Pereslavl-Zalessky, Russia), Session 3, Jun 28, 2016. "Language Support for Generic Programming in Object-Oriented Languages: Design Challenges" [e-print (in English)], [slides (in English)]
- 2. SITO: Modern Information Technologies: Tendencies and Perspectives of Evolution 2016 (Rostov-on-Don, Russia), Innovative Research in Information technologies Section, Apr 21, 2016. "Requirements to Extending Support of Generic Programming in Existing Object-Oriented Languages" [slides (in Russian)]
- 1. SYRCoSE: Spring/Summer Young Researchers Colloquium on Software Engineering 2015 (Samara, Russia), Programming Technologies Section, May 28, 2015. "Pitfalls of C# Generics and Their Solution Using Concepts" [e-print in ACM format (in English)], [slides (in English)]

SEMINAR TALKS

- 7. Olsen Hall, UMass Lowell (Lowell, MA, USA), New England Programming Languages and Systems Symposium Series, Jun 2, 2017. "Generic Coq Library for Certified Static Checking of Module-like Language Constructs" [slides (in English)]
- 6. College of Computer and Information Science, Northeastern University (Boston, MA, USA), Programming Language Seminar, Feb 3, 2017. "Comparative Study of Generic Programming Features in Object-Oriented Languages" [slides (in English)]
- 5. JetBrains Research (Saint Petersburg, Russia), Seminar of Programming Languages and Tools Lab, Oct 24, 2016. "Generic Programming Approaches and Tools in Object-Oriented Languages: Peculiarities, Drawbacks, Alternatives" [slides (in Russian)]
- 4. Oregon Programming Languages Summer School (OPLSS) 2015 (University of Oregon, Eugene, Oregon, USA), Participant Talks, 23.06.2015. "Pitfalls of C# Generics: How Can We Do Better?" [slides (in English)]
- 3. Institute for System Programming of the Russian Academy of Sciences (Moscow, Russia), System Programming Department seminar, 21.01.2015. "Motivation and design of Concepts with subtype constraints for C# language" [slides (in Russian)]
- 2. I. I. Vorovich Institute of Mathematics, Mechanics and Computer Science (Rostovon-Don, Russia), Foundations of Programming Languages seminar, 01.04.2013. "Praconcepts: long path from birth to new birth, part I" [slides (in Russian)]
- 1. I. I. Vorovich Institute of Mathematics, Mechanics and Computer Science (Rostovon-Don, Russia), Foundations of Programming Languages seminar, 22.04.2013. "Praconcepts: long path from birth to new birth, part II" [slides (in Russian)]

SUMMER SCHOOLS AND OTHER TRAININGS

ECOOP 2016 Summer School (ESS 2016), co-located with the 30th European Conference on Object-Oriented Programming 2016 Rome, Italy

Programming Languages Mentoring Workshop (PLMW) 2016, co-located with 43rd Symposium on Principles of Programming Languages 2016

| Oregon Programming Languages Summer School 2015 "Types, Logic, Sertics, and Verification" University of Oregon, Eugene, Oregon, USA | man 2015 |
|--|----------------------|
| Summer School Marktoberdorf 2014 "Dependable Software Systems Eneering" Marktoberdorf, Germany [Certification of Participation] | E ngi 2014 |
| PARTICIPATION IN MOOC | |
| Crafting an Effective Writer: Tools of the Trade (Fundamental English Ving) Coursera [Certification] | Vrit 2014 |
| Instructors: Prof. Lawrence Barkley (Mt. San Jacinto College), Prof. Ted Blake (Mt Jacinto College), Prof. Lorrie Ross (Mt. San Jacinto College) | . Sar |
| Principles of Reactive Programming Coursera [Certification] Instructors: Prof. Martin Odersky (École Polytechnique Fédérale de Lausanne), Erik M. Roland Kuhn | 2014 Ieijer |
| Functional Programming Principles in Scala Coursera [Certification] Instructors: Prof. Martin Odersky (École Polytechnique Fédérale de Lausanne) | 2012 |
| Cryptography I Coursera [Certification] Instructors: Prof. Dan Boneh (Stanford University) | 2012 |

2012

Coursera [Certification]

Instructors: Assoc. Prof. Tim Roughgarden (Stanford University)

PERSONAL AWARDS

Letter of Gratitude for the Talk

2014

Southern Federal University [Letter scan (in Russian)]

Student Session during Annual "Week of Science". Title: "Extended Constraints on .NET Generics Type Parameters" [slides (in Russian)]

Diploma for Study and Research Achievements

2011

Southern Federal University [Diploma scan (in Russian)]

Participation in the Final Stage of All-Russian Student Researches Competition "Telematics '2010: Telecommunications, Web-Technologies and Supercomputing" 2010

University of Information Technologies, Mechanics and Optics, Saint Petersburg, Russia [Certificate scan (in Russian)]

Project "Web Development Environment PascalABC.NET"

Diploma of the American Charitable Foundation "Information Technology" for the Participation in "Telematics '2010" Student Competition 2010 [Diploma scan (in Russian)]

Diploma for the participation in the Final Stage of All-Russian Student Researches Competition "Telematics '2010: Telecommunications, Web-Technologies and Supercomputing"

Diploma for the Best Talk

2010

Southern Federal University [Diploma scan (in Russian)]

Student Session during Annual "Week of Science". Title: "Web Environment for Programming PascalABC.NET" [slides (in Russian)]

SCHOLARSHIPS

Academic Mobility Stimulation Scholarship

2015

Southern Federal University, Rostov-on-Don, Russia

Increased State Academic Scholarship

Feb 2014–June 2014

Southern Federal University, Rostov-on-Don, Russia

President's Scholarship

Sep 2011–June 2012

Southern Federal University, Rostov-on-Don, Russia [Annex to the Order (in Russian)]

Governor's Scholarship

Feb 2011-June 2011

Southern Federal University, Rostov-on-Don, Russia

LANGUAGES

Russian Native speaker

English Advanced (CAE Certificate, Grade C [190/210], 2015)

COMPUTER SKILLS

C#, C, C++, Java, Haskell, SML, Pascal, Scala, Coq

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Languages and Scripts bash, LATEX

JavaScript, ASP.NET, HTML, CSS

 $\begin{array}{c} Operating \\ Systems \end{array} \hspace{0.2in} \text{GNU/Linux family, Windows family}$