

Semyon Grigorev

Research interests

Graph theory, Formal language theory, Parsing algorithms, Static code analysis.

Graph algorithms, Path search algorithms, GraphBLAS API, Graph databases, Query languages.

Sparse linear algebra, Efficient matrix operations, Matrix multiplication, Sparse matrices.

GPGPU, Parallel computation, High performance computing, High-level languages for high-performance

computing.

Advanced program optimizatrion and transformation techniues, Metacomputations, Metaprogram-

ming.

Hardware design, Software-hardware codesign, Lambda-processors, Dataflow processors.

Education

2006–2010 **B.S in Mathematics and Computer Science**, *St.Petersburg State University*, St.Peresburg, Russia.

Thesis title: Developmnt of GLR parsing algorithm

2010–2012 **M.S in Information Technology**, *St.Petersburg State University*, St.Peresburg, Russia.

Thesis title: Automated translation of dynamic SQL queries in information system reengineering

2012–2016 **PhD in Phisics and Mathematics**, *St.Petersburg State University*, St.Peresburg, Russia.

Thesis title: Parsing of dynamically generated programms

Employment

2017-now Saint Petersburg State University, associate porfessor, St. Petersburg

2012–2022 JetBrains s.r.o., lead researcher at JetBrains Research laboratory, St.Petersburg

2007–2012 Lanit-Tercom, developer, software engineer, St. Petersburg

Research projects

Formal Research and development formal language constarined path querying algorithms: Language graph navigation algorithms which can be used for static code analysis, graph Constrained database querying, other graph analysis tasks.

Path o New formal language constrained path querying algorithms development

Querying o Complexity analysis of algorithms

New classes of formal languages investigation

o High performance algorithms implementation and evaluation

High- Linear algebra based high performance graph analysis

Performance o Portable multi-GPGPU implementation of GraphBLAS-like API

Graph o GraphBLAS-based algorithms design, implementation and evaluation

Analysis o GraphBLAS API analysis

High-Level Development of methods and tools to utilize high-level languages for GPGPU Languages programming, high-performance linear algebra based algorithms development, and For High- hardware synthesis.

Computing

- Performance o Implementation of fusion-like optimization for sparse linear algebra routines (distil-
 - Implementation of sparse linear algebra routines in functional language to make it more type safe, fusion-friendly, and utilize natural divide-and-conquer parallelism
 - o Evaluation and development a special hardware and special hardware synthesis techniques for sparse linear algebra based algorithms

Conferences and publications

Full list DBLP: https://dblp.org/pid/181/9903.html.

GRADES- Context-Free Path Querying with All-Path Semantics by Matrix Multiplica-

NDA tion, Rustam Azimov, Ilya Epelbaum, Semyon Grigorev.

2021 Graph Data Management Experiences and Systems (GRADES) and Network Data Analytics (NDA) 2021

GrAPL 2021 SPbLA: The Library of GPGPU-Powered Sparse Boolean Linear Algebra **Operations**, Egor Orachev, Maria Karpenko, Artem Khoroshev, Semyon Grigorev. 2021 IEEE International Parallel and Distributed Processing Symposium Workshops (IPDPSW)

EDBT 2021 Multiple-Source Context-Free Path Querying in Terms of Linear Algebra, Arseniy Terekhov, Vlada Pogozhelskaya, Vadim Abzalov, Timur Zinnatulin, Semyon Grigorev.

> Proceedings of the 24th International Conference on Extending Database Technology (EDBT), 2021

ADBIS 2020 Context-free path querying by kronecker product, Egor Orachev, Ilya Epelbaum, Rustam Azimov, Semyon Grigorev.

European Conference on Advances in Databases and Information Systems

PPoPP 2020 **Optimizing GPU programs by partial evaluation**, Aleksey Tyurin, Daniil Berezun, Semyon Grigorev.

Proceedings of the 25th ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming

GRADES- Evaluation of the context-free path querying algorithm based on matrix

NDA multiplication, Nikita Mishin, Iaroslav Sokolov, Egor Spirin, Vladimir Kutuev, Egor

2019 Nemchinov, Sergey Gorbatyuk, Semyon Grigorev.

Proceedings of the 2nd Joint International Workshop on Graph Data Management Experiences & Systems (GRADES) and Network Data Analytics (NDA)

GRADES- Context-free path querying by matrix multiplication, Rustam Azimov, Semyon

NDA Grigorev.

2018 Proceedings of the 1st ACM SIGMOD Joint International Workshop on Graph Data Management Experiences & Systems (GRADES) and Network Data Analytics (NDA)

Grants

RSF Logical and algebraic methods in formal language theory

2017-2022

RFBR Formal language constrained path querying

2019-2022

RFBR Methods and tools for embedded languages processing

2018-2019

Teaching

Courses Practice of programming, Algorithms and data structures, Formal language theory and parsing algorithms, Graph theory

Technical skills

Programming .NET, F#, Haskell, Python, JVM, Java, Scala

languages and platforms

Databases SQL, Cypher, Neo4j, RedisGraph

GPGPU CUDA, OpenCL

Graph GraphBLAS API (SuiteSparse, pygraphblas), Graphalytics benchmarking system,

analysis SuiteSparse matrix collection and other datasets

Languages

Russian Native

English Intermediate