Mansur Ziiatdinov

Sayat-Nova Ave., 23-11 Yerevan 0001, Armenia $+374\ 55-88-32-87$ ☑ gltronred@gmail.com S gltronred.info D 0000-0001-7415-2726

Research Interests

I'm interested in **theoretical computer science**, in particular **quantum algorithms**, their design, and the search for upper and lower bounds on their complexity.

Education

May, 2022	PhD (eq.) in Computer Science, Kazan Federal University, Kazan,			
	Thesis Title: "Quantum Information Transmission: Effective Cryptographic			
	Protocols"			
	Advisor: Farid Ablayev.			
	PDF of PhD Thesis is available <u>on the website of KFU</u>			
	Candidate of Sciences degree is equivalent to the PhD degree			
Sept. 2005 —	MSc (eq.) in Mathematics and IT, Kazan Federal University, Kazan			
June 2010	0 (cum laude)			
	Other			
October	Center for Quantum Computing Science, University of Latvia, Riga,			
2017	Latvia, (short-term visit)			
April-June	Special Semester Program on Complexity Theory, St. Petersburg State			
2016	University, St.Petersburg			
June 2015	Summer School on Lower Bounds, Charles University, Prague, Czech			
	Republic			

May-June Training in International Laser Center, Moscow State University, Moscow 2012

Work Experience

May 2020 — Research Fellow, Kazan Federal university, "Quantum Methods for Informa-Present tion Processing" Lab, Kazan, (remotely since September 2022) • used algebraic methods and found original constructions of quantum hashes; • communicated with physicists to transfer mathematical models to hardware;

- wrote in Matlab, Python, C++ and R to perform numerical experiments;
- wrote in Qiskit and Cirq to model quantum computations.

Teacher, Kazan Federal University, Kazan, (remotely since September 2022) September

- 2010 June
 - Programming in Pascal 2023
 - \circ Programming in C++
 - Programming in Java
 - developed online course)
 - Information Security

Supervised undergraduate students.

- Functional Programming in Haskell (see tasks for self-testing)
- Quantum Cryptography
- Algorithms and Data Structures (also Quantum Algorithms (see online notes and automated testing system)

August Senior Developer, Lambda LLC, Kazan

 $2014 - \underline{\text{lambdasoft.ru}}$ (mirror)

January 2022 o implemented API clients in Clojure;

- o developed event stream processor in Haskell;
- developed frontend in Purescript and Elm;
- o maintained old Java code;

• was responsible for CI/CD and server administration.

Open source contributions can be found on the <u>corporate Github</u>, and on personal <u>Github</u>, <u>Bitbucket</u> and <u>Sourcehut</u>.

Community Services

- 2017 Local organiser of "Computer Science in Russia-2017" symposium
- 2014 Local organiser of "Problemy teoreticheskoj kibernetiki" (Problems of theoretical computer science) conference
- 2010 Local organiser of "Computer Science in Russia-2010" symposium

Personal Skills

Haskell	expert	Linux	expert
Clojure	proficient	Automation	proficient
Python	proficient	CI/CD	proficient
C++	proficient	Emacs	proficient

Journal Publications

- [1] Farid Ablayev and Mansur Ziatdinov. "Identification of Quantum Hashes: Numerical Experiment". In: *Lobachevskii Journal of Mathematics* 44.2 (Feb. 2023), pp. 667–677.
- [2] Aliya Khadieva and Mansur Ziatdinov. "Deterministic Construction of QFAs Based on the Quantum Fingerprinting Technique". In: *Lobachevskii Journal of Mathematics* 44.2 (Feb. 2023), pp. 707–717.
- [3] Kamil Khadiev, Aliya Khadieva, Mansur Ziiatdinov, Ilnaz Mannapov, Dmitry Kravchenko, Alexander Rivosh, and Ramis Yamilov. "Two-way and one-way quantum and classical automata with advice for online minimization problems". In: *Theoretical Computer Sci*ence 920 (June 2022), pp. 76–94.
- [4] Farid Ablayev and Mansur Ziiatdinov. "Universal Hash Functions from Quantum Procedures". In: Uchenye Zapiski Kazanskogo Universiteta. Seriya Fiziko-Matematicheskie Nauki 162.3 (2020), pp. 259–268.
- [5] Kirill Erofeev, Mansur Ziiatdinov, and Evgenii Mokshin. "Persistent Homology: Application To Monitoring Hydraulic Fracturing". In: *Rssian Digital Libraries Journal* (2020).
- [6] Farid Ablayev, Dmitry Bulychkov, Dmitry Sapaev, Alexander Vasiliev, and Mansur Ziiatdinov. "Quantum-Assisted Blockchain". In: *Lobachevskii Journal of Mathematics* 39.7 (Sept. 2018), pp. 957–960.
- [7] Mansur Ziiatdinov. "Attacking Quantum Hashing. Protocols and Their Cryptanalysis". In: Lobachevskii Journal of Mathematics 39.7 (2018), pp. 1039–1045.

- [8] Farid Ablayev, Marat Ablayev, Alexander Vasiliev, and Mansur Ziiatdinov. "Quantum Fingerprinting and Quantum Hashing. Computational and Cryptographical Aspects". In: Baltic Journal of Modern Computing 4.4 (2016), pp. 860–875.
- [9] Mansur Ziiatdinov. "From graphs to keyed quantum hash functions". In: Lobachevskii Journal of Mathematics 37.6 (2016), pp. 705–712.
- [10] Mansur Ziiatdinov. "Quantum Hashing. Group approach". In: Lobachevskii Journal of Mathematics 37.2 (2016), pp. 222–226.
- [11] Mansur Ziiatdinov. "Using frequency analysis and Grover's algorithm to implement known ciphertext attack on symmetric ciphers". In: *Lobachevskii Journal of Mathematics* 34.4 (2013), pp. 313–315.

Conference Papers

[12] Mansur Ziiatdinov, Aliya Khadieva, and Abuzer Yakaryılmaz. "GAPs for Shallow Implementation of Quantum Finite Automata". In: Proceedings of the 16th International Conference on Automata and Formal Languages, Eger, Hungary, Sep. 5-7, 2023. Ed. by Zsolt Gazdag, Szabolcs Iván, and Gergely Kovásznai. Vol. 386. Electronic Proceedings in Theoretical Computer Science. Open Publishing Association, 2023, pp. 269–280.

Recent Preprints

[13] Kamil Khadiev, Nikita Savelyev, and Mansur Ziatdinov. Noisy Tree Data Structures and Quantum Applications. 2022. arXiv: 2210.11197 [quant-ph].

Other Publications and Presentations

- June 2023 **QScience Days 2023**, *online*, QJudge: Automated Testing of Students Solutions for Quantum Algorithms Courses, M.Ziiatdinov (open source tool: description, <u>source code</u>)
- June 2022 Discrete Mathematics and its Applications, *Moscow; online*, Lower Bounds for Query Complexity of Radix Sort, M.Ziiatdinov
- June 2019 Workshop on Quantum Computing and Quantum Information, Tokyo, Japan, Deterministic Construction of QFAs based on the Quantum Fingerprinting Technique (poster), A.Khadieva, M.Ziiatdinov
- June 2018 **14th Conference IQSA "Quantum Structures"**, *Kazan*, The Structure of Quantum Hash Functions for Groups, M.Ziiatdinov
- May 2018 **Discrete Models in Theory of Control Systems**, *Moscow*, On Quantum Online Algorithms with Limited Memory and Advice, K.Khadiev, A.Khadieva, A.Rivosh, D.Kravchenko, M.Ziiatdinov, I.Mannapov, R.Yamilov
- May 2018 Discrete Models in Theory of Control Systems, Moscow, Quantum Blockchain, F.Ablayev, D.Bulychkov, D.Sapaev, A.Vasiliev and M.Ziiatdinov
- May 2018 **Discrete Models in Theory of Control Systems**, *Moscow*, Quantum hash functions for message authentication, M.Ziiatdinov
- February 44th International Conference on Current Trends in Theory and 2018 Practice of Computer Science (SOFSEM 2018), Krems an der Donau, Austria, Attacking Quantum Hashing. Protocols and their Cryptanalysis (poster), M.Ziiatdinov

- January 21th Annual Conference on Quantum Information Processing (QIP),
 2018 Delft, Netherlands, Quantum Online Algorithms with Advice Bits and Restricted Memory (poster), K.Khadiev, I.Mannapov and M.Ziiatdinov
- October **3rd International Conference for Young Quantum Information Sci** 2017 **entists (YQIS)**, Erlangen, Germany, The Security of the Quantum MAC (poster), M.Ziiatdinov
- July 2017 **IV International Conference on Quantum Technologies**, Moscow, Quantum Fingerprinting and Quantum Hashing (poster), F.Ablayev, A.Vasiliev, M.Ziiatdinov
- June 2017 **Problems of Theoretical Computer Science**, *Penza*, Quantum Hashing Method (plenary talk), F.Ablayev, M.Ablayev, A.Vasiliev, M.Ziiatdinov
- June 2017 **Problems of Theoretical Computer Science**, *Penza*, On Authenticating Messages with Graph-based MACs, M.Ziiatdinov
- April 2017 **Programming Languages and Compilers**, *Rostov-on-Don*, Free Bi-Arrows, or How to generate students' programming assignments, A.Marchenko, M.Ziiatdinov
- June 2015 IV International Symposium "Current Trends in Cryptography" (CTCrypt), Kazan, Minimizing collisions for quantum hashing, M.Ziiatdinov
- May 2015 **Discrete Models in Theory of Control Systems**, *Moscow*, Minimizing collisions of quantum hashing, A.Vasiliev, M.Ziiatdinov
- June 2014 **Problems of Theoretical Computer Science**, *Kazan*, On one construction of quantum hash function. Algebraic approach, M.Ziiatdinov

Outreach

- 2022 AtomSkills-2022 championship, *Ekaterinburg*, Expert in "Quantum Technologies" discipline
- 2020, 2021 **"Ya Professional" olympiad ("I am Professional")**, *online*, Jury member for "Quantum Technologies" discipline

Grants and Awards

- 2020–2021 Analysis and construction of quantum algorithms in different models of computing, RFBR 20–37–70080, (named researcher)
- 2017–2019 **Development of a quantum cloud platform**, RFBR 17-07-01606, (named researcher)
 - 2017 Kazan Federal University rector's stipend
- 2014–2016 A physical and mathematical model of quantum digital signature based on quantum hashing in multi-atom systems states, RFBR 14-07-00878, (named researcher)

References

References are available upon request