

Personal information

Surname(s) / First name(s)

Address(es)

Telephone(s)

Email(s)

Nationality(-ies)

Date of birth

Gender

Shafeyev, Roman

18/2 f.345 European avenue, Kudrovo, Leningrad region, Russia

Mobile: +7 965 078 43 30 Skype ID: roma.shafeyev

roman.shafeyev@gmail.com

Russian

Feb 14 1990

male

Work experience

Date

Occupation or position held

March 2018 - July 2019

Product Lead of Connected Vehicle Cloud, ARRIVAL LTD, Saint-Petersburg, Russia

June 2017 - March 2018

Insurance Telematics Product Lead, StarLine, Saint-Petersburg, Russia

July 2015 - June 2017

C++/Python Server Developer, StarLine, Saint-Petersburg, Russia

September 2012 - June 2015

Researcher of the Department of Computer Mathematics and Mathematical Model-

ing, NTU "KhPI", Ukraine

July 2011 - November 2011

Software Developer of Hamburg University of Technology-TUHH", Germany

Education and training

Place and Date

Specialty

Title of qualification awarded

Title of qualification awarded

Thesis theme

National Technical University "Kharkov Polytechnic Institute", Ukraine, 2013 – 2016

Mathematical modeling and computational methods

passed PhD minimum, successful completion of postgraduate study

Development of mathematical models and methods to solve the Dynamic Vehicle

Routing Problem with uncertain input parameters

Place and Date National Technical University "Kharkov Polytechnic Institute", Ukraine

Computer Mathematics and Mathematical Modeling department, 2011 – 2013

Master's degree in Applied Mathematics with excellence

Place and Date National Technical University "Kharkov Polytechnic Institute", Ukraine

Computer Mathematics and Mathematical Modeling department, 2007 - 2011

Title of qualification awarded Bachelor's degree in Applied Mathematics with excellence

Mathematical Analysis

Discrete Mathematics

Programming (C,C++)

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Principal subjects covered

For more information call me

Probability Theory and Mathematical Statistics

Object Oriented Programming

Numerical Methods

Optimization Methods

Logical Algorithms and Artificial Intelligence Systems

Control Theory

Development of Information Systems (Java, IDEF, Web 2.0)

Computer Simulation

Distributed Information Systems(Oracle)

Actuarial Mathematics

Personal skills and competences

Mother tongue(s)
Other language(s)

Self-assessment European level^(*)

English

Computer skills and competences

Russian

English

	Understanding		Speaking		Writing
	Listening	Reading	Spoken interaction	Spoken production	
Ī	B1 Independent	C1 Proficient	B2 Independent	B2 Independent	B2 Independent
	user	user	user	user	user

^(*) Common European Framework of Reference (CEF) level

Operating System Experiences

- Linux (Debian, Ubuntu), MS Windows

Programming Languages

- C/C++, Python 3, SQL, PL/pgSQL, Java(basic level), C#(basic level), Ruby(basic level)

Database Management Systems

- PostgreSQL, Oracle, Redis, InfluxDB, ClickHouse (basic level)

Web-based technologies

- Tornado, EmberJS(basic level), Spring MVC (basic level)

Data Streaming / MicroServices

Event-driven architecture(RabbitMQ)

Continuous integration tools

- Maven, Jenkins CI, Gitlab CI, Ansible, Capistrano (basic level)

Development tools

- Intellij Idea, Eclipse, RubyMine, PyCharm, CLion, QT Creator, MS Visual Studio

Version Control Systems

- Git, SVN

Other skills

- Mathematics: MatLab, Mathcad, R Studio

- Simulation: Rational Rose, GPSSW, Anylogic

- Graphics: OpenGL(+shaders) (basic level)

SOURCE CODE

Source code, demonstration video and documentation of my projects:

https://github.com/rshafeev

PROJECT EXPERIENCE

Insurance Telematics

(June 2017 – March 2018)

Used technologies and tools

- Basic: C++, POCO, CMake, STL, RMQ, Redis, MySQL, Oracle, Python, Tornado, SqlAlchemy

Description

StarLine Insurance Telematics Project is consists of two parts: The Development of WebAPI tools for intagration with Telematics Providers and Insurance Partners; The Development of Software Solutions for cross-server Retransmission Telematics Data in real time mode.

PROJECT EXPERIENCE

SLNET – TCP/IP Server for interaction with telematics devices.

(July 2015 – March 2018)

Used technologies and tools

- Basic: C++, POCO, CMake, STL, libevent, RMQ, Redis, MySQL, Oracle Description

SLNET (StraLine Network) is a Asynchronous Nonblocking IO tcp/ip server for interaction with telematics devices.

OptSDK – Java-based framework for evolutionary computation.

(September 2014 – June 2015)

Used technologies and tools

- Basic: Java, Intellij Idea

Description

The goal of OptSDK is to simplify the evolutionary optimization of user-defined problems as well as the implementation of arbitrary metaheuristic optimization algorithms.

JLogistics – Vehicle Routing software framework (December 2013 – June 2015)

Used technologies and tools

- Basic: Java, Intellij Idea

- Web: Spring MVC, JSP/FreeMarker

Description

JLogistics is a vehicle routing software framework for Java that uses specialized metaheuristic algorithms to calculate an optimal solution of the different classes of the static and dynamic vehicle routing problems.

An application for computing the optimal productive supply of the power transformers in Dushanbe (Tajikistan).(September 2012 – March 2013)

Used technologies and tools

- Basic: Matlab

Description

The developed application allows to find the best productive supply for each transformer with minimal losses on the transformers.

Supply Chain Building Blocks (July 2011 – February 2012)

Used technologies and tools

- Basic: Java, Anylogic 6.6
- Routes building for transport agents: C++, WinAPI/MFC, Visual Studio 2008, OSM
- Database: Microsoft Excel (with macros), Microsoft Access

Description

The modeling platform follows a rigorous development process framework, where model validity is ensured by using Supply Chain Operations Reference as theoretical process framework. An agent based simulation platform is presented for generic supply chain modeling adding flexibility and configurability over existing models.

Numerical simulation of the motion of celestial bodies (October 2009–July 2010)

Used technologies and tools

- Basic: C++, WinAPI/MFC, Visual Studio 2008
- Database: MS SQL Server 2008 Express

- Graphics: OpenGL

Description

The scientific software is for the numerical decision of the research problem of celestial bodies movement processes, visualization in three-dimensional space of modeling process, as well as processing, ordering and classification of the received orbital data. The main project objective was to define potentially dangerous for the Earth asteroids from the Aton's group and create the catalog of orbital evolution for them on a time interval from 2009 to 2200.

Navigation GIS (October 2009 – July 2010)

Used technologies and tools

- Basic: C++, WinAPI/MFC, Visual Studio 2008
- Database: PostgreSQLNetwork: TCP/IP sockets
- Render map: OpenStreetMap, Google Maps API

Description

The client-server system was used for vehicle movement monitoring in real time (Student project).

Terrain Generator (September 2008 – January 2009)

Used technologies and tools

- Basic: C++, WinAPI/MFC, Visual Studio 2008
- Graphics: OpenGL, shaders

Description

This application is the generator of three-dimensional landscapes (Student project).

PUBLICATIONS

- R. Shafeev. Investigation of tuning parameters of Tabu Search algorithm and its modification for solving the static Routing Courier Delivery Problem. Kharkov NTU "KhPI", 2016, 18 p.
- Lyubchyk L.M., Kolbasin V.A., Shafeev R.A. Nonlinear Signal Reconstruction based on Recursive Moving Window Kernel Method. / IDAACS, Warsaw, Poland, 2015, 6 p.
- R. Shafeev. A new metaheuristic algorithm for Solving the Transportation Problem with Time Constraints / L. Lyubchik // Vestnik NTU "KhPI". Kharkov: NTU "KhPI", 2013. No3 (977). p. 35–39.
- R. Shafeev. Relationship between the Vehicle Routing Problem with Time Windows and the Assignment Problem. // Theoretical and Applied Aspects of Cybernetics. Kiev: Bukrek, 2012. p.145–149.
- R.Shafeev

SCIENTIFIC WORK

- May 2013, I presented the research work, devoted of development of clientserver information system for solving the Dynamic Vehicle Routing Problem at the XV International Conference on Science and Technology "System Analysis and Information Technologies" at the National Technical University "KPI", Kiev, Ukraine.
- March 2012, The winner (1'st place) of the all-Ukrainian competition of the research student works, section "Informatics and Cybernetics", Vinnytsia, Ukraine.
- September 2011, participant of the International Conference of Logistics at the Hamburg University of Technology, Hamburg, Germany.
- October 2010, I presented the research work, devoted to effects of electromagnetic fields on the complex biological objects at the Vth International conference "Environmental aspects of the technological security of the regions" at the National Automobile and Road University, Kharkov, Ukraine.
- May 2010, I presented the research work, devoted to numerical simulation of the motion of celestial bodies at the XII International Conference on Science and Technology "System Analysis and Information Technologies" at the National Technical University "KPI", Kiev, Ukraine.
- May 2007, The winner (2nd place) of the third stage of the all-Ukrainian competition of research carried out by the students-members of the Ukrainian Small Academy of Sciences, section "Computer networks, databases and data banks", Kiev, Ukraine.
- December 2006, The winner (1nd place) of the second stage of the all-Ukrainian competition of research carried out by the students-members of the Ukrainian Small Academy of Sciences, section "Computer networks, databases and data banks", Zaporozhye, Ukraine.

Additional information

GRANTS

Grant of Government of Ukraine, 2010-2011.

Grant of the "DAAD-East European Partnership Exchange" funding framework between "National Technical University" (Kharkov, Ukraine) and "Hamburg University of Technology-TUHH" (Germany). During the internship, I worked as a team member, which developed Supply Chain Management project, Hamburg (Germany), July – October 2011.