Aleksandr V. Katenin

Beringa Str 28-2-54

Saint Petersburg, 199406, Russia

Bolshaya Ochakovskaya Str 10-1-50

Moscow, 119361, Russia

+**7-952-2750344** (011–7–952-2750344)

 $\boldsymbol{Mail: etcargo_chief@mail.ru}$

LinkedIn: www.linkedin.com/in/alex-katenin

Skype: etcargo_chief_1

LiveJournal: https://aedit.livejournal.com/ **Download**: https://k4t3n1n.netlify.app/

August 2020

Education

KEYWORDS: Aerospace and Defense, Astra Linux, Automated Process Control System (APCS), Automation of Petroleum Product Transportation, BI Engineer, Business Intelligence (BI), C#, Delphi, DevOps Engineer, GitLab, IBM MQ, Information Technology, Help Desk, Jenkins, Jira Software, Jira Service Desk, MATLAB, Mathematical Methods in Navigation, Open Platform Communications (OPC), Operational and Commercial Accounting of Petroleum Products, ORA, Petroleum Product Transportation Operations, PhD, R&D, SmartGit, Software Engineer, Systems Analysis, Systems Analyst, TestComplete, Test Engineer, QA, Qt

Education	
Bauman Moscow State Technical University	(Feb. 2013 – Jun. 2015)
FN-12 Mathematical Modelling, no diploma	Moscow
Relevant coursework: C#, MATLAB	
Military University of the Ministry of Defense of the Russian Federation	2010
College of Foreign Languages	Moscow
Faculty of Retraining and Continuing Education	
Relevant coursework: Translation studies (English)	
Military Academy of the Ministry of Defense of the Russian Federation	(Sep. 2005 – Jul. 2007)
Faculty of the Diplomatic Service	Moscow
Regional geography (Japan, USA)	
PhD , 27.05.2004 г. (КТ №143946 25.03.2005)	2004
Foreign Information Center of the Ministry of Defense of the Russian Federation	(Sep. 1998 – Jun. 2003)
Postgraduate military course	Moscow
Regional geography (USA)	
Military Aerospace Engineering Academy named after A.F. Mozhayskiy	(Sep. 1992 – 06.1997)
Mathematical support for the functioning of automated control systems (Engineering	Saint Petersburg
mathematic)	
Math Engineer with honors (ABC № 0007247)	
CGPA: 4.98/5.0	
Relevant coursework: Vector quantization of images for special purposes	
Physics and Mathematics Gymnasium № 30	(Sep. 1990 – 06.1992)
A № 430571	Saint Petersburg
CGPA: 4.6/5.0	
Work & Research	
Work experience (23 years - 1992-1997-2019-2013): R&D, Teaching (Mathematica	al methods in navigation, Cha
Professor), Software Engineer, Test Engineer, DevOps Engineer, Help Desk Engineer,	BI Engineer, Systems Analyst
SoftDev, DevOps, Help Desk, BI	
SPIN 6877-5169, ORCID 0000-0001-9363-4886, h = 2 (06.12.2018)	
leading researcher/development leader IGLS LLC/UKV	(Jul. 2020)
Personal contribution:	Saint Petersburg
1 IT projects development plan was created	
2 a Technical Assignment for the website of the IT department of the management	
company was developed	
3 the following architectural solutions in stock and initiative projects of IGLS LLC are	
proposed	
- architecture and patentable solutions for remote control and monitoring of a network	
of IoT devices	
– development program for situational centers of the manufacturer and the customer	
- training and certification program for the customer, dealer and manufacturer	
personnel	
Senior Process Engineer	(March 2018 – Nov. 2019)
DevOps Group, InfTeh Ltd	Moscow
Automation of petroleum product transportation,	
<u>DevOps Engineer</u> (PIPELINE: Jira Software, GitLab, Jenkins, QA), <u>Technical Support</u>	

Skills	
Technical Information Center of the Ministry of Defense of the Russian Federation SoftDev (RAD Delphi), DBA (Informix, Paradox), Microsoft Office Full	Moscow
Regional geography (USA) Engineer	(Jun. 1997 – 2000)
Foreign Information Center of the Ministry of Defense of the Russian Federation Postgraduate military course	Moscow
Scientific and technical support R&D projects Adjunct (Student)	(Sep. 1998 – Jul. 2003)
Senior Engineer Technical Information Center of the Ministry of Defense of the Russian Federation Scientific and technical support P&D projects	(2000 – 2004) Moscow
Technical Information Center of the Ministry of Defense of the Russian Federation Information systems design	Moscow
Head of R&D department Assistant	(2004 – Sep. 2005)
Military Academy of the Ministry of Defense of the Russian Federation Regional geography (Japan, USA)	Moscow
R&D, cataloging, UAV Student	(Sep. 2005 – Jul. 2007)
Technical Information Center of the Ministry of Defense of the Russian Federation	Moscow
Application of the theory of random processes in navigation Head of R&D Department Assistant	(Jul. 2007 – Dec. 2015)
Department of Navigation, MSAWT	(Sep. 2008 – Sep. 2015) Moscow
Department of Navigation, MSAWT Associate Professor	Moscow (San 2008 San 2015)
Head of department	(Sep. 2015 – Sep. 2016)
Department of Navigation, MSAWT Mathematical methods in navigation	Moscow
Associate Professor	(Sep. 2016 – Aug. 2018)
Editor Military Industrial Courier (VPK) Weekly, Publishing House VPK-Media	(Nov. 2011 – Sep. 2013) Moscow
R&D	01 0011 0 5015
Research and Testing Center of the Rocket and Space Industry	(Oct. 2013 – Sep. 2015) Peresvet
System Deputy General Director for Science (CEO (R))	(Oct. 2013 – Sep. 2015)
(operational and tactical level R&D projects), Automated Communication Management	
Control Systems R&D (GOST RV), SoftDev Engineer (RAD Qt, Astra Linux), combat simulation	
Scientific and Technical Center No 2, Research Institute of Communication and	Moscow
Leading Researcher	(Apr. 2016 – Oct. 2017)
operational and supply rail transport	
R&D (GOST RV), <u>SoftDev Engineer</u> (RAD Delphi, MVS C#/C++), combat simulation, automated logistics management system, automated construction of a graphical plan for	
Armed Forces of the Russian Federation), Military Academy of Logistics	Ü
R&D Department № 3, Research Institute (Military-System Logistics Research of the	Saint Petersburg
documentation and implementation of information systems Senior Researcher	(Nov. 2017 – Feb. 2018)
functionality of information systems, requirements for development, testing,	
Projects and predesign activities, analysis of customer requirements for expanding the	
Automation of petroleum product transportation,	111000011
Senior Analyst Department of Management Information Systems, InfTeh Ltd	(Feb. 2018 – March 2018) Moscow
Engineer (TestComplete)	(Eal. 2010 Mr. 1 2010)
operations, two hour operational data), <u>SoftDev Engineer</u> (Delphi, SmartGit), <u>Test</u>	
commercial accounting of petroleum products, petroleum product transportation	
Linginical und Dysteins I maryst (rouding on products in car tanks, operational and	
Administrator (ORA), Enterprise Applications Administrator (IBM MQ, OPC), BI Engineer and Systems Analyst (loading oil products in car tanks, operational and	

Computer: MATLAB, LaTeX, Microsoft Office, C#, Delphi, ORACLE

Analytical: R&D (GOST RV), Automation of petroleum product transportation **Languages**: Russian (Native Speaker), English, Japanese (Level 4 of the Japanese-Language Proficiency Test,

02.02.2008, № 4A221642, 07*7270101-40001)

Publications & Patents

59 publications, including 6 pubs (5 computer programs and 1 utility model) in Federal Institute of Industrial Property (FIPS, ROSAPO) and 6 patents, Hirsch Index 2 (06.12.2018)

Interests

Math modeling, combat simulation, SoftDev and gamification (Delphi, C#, etc), DevOps (K8s in perspective), doctoral dissertation «Methodology for the rational design of tactical modeling systems for the Navy» in progress, applications of the Net-centric warfare (NCW) theory for the armed forces

Perspective

- 1 Software development in Java/Scala/Kt and ELK (*nix) stacks
- 2 Do without a frontend programmer In the ELK stack due to the built-in database
- 3 Solution of choice: AWS/AWS IoT

Awards	
Annual competition Award 2007 «Research work in the field of navigational support for	2008
military operations of the Navy»	
The State Research Navigation-Hydrographic Institute (GNINGI) of the Ministry	
of Defense of the Russian Federation	
Blockhouse project, Order of the Head of GNINGI № 100, 06.05.2008	
Medal «For the best scientific student work-1997»	1997
Ministry of General and Professional Education of the Russian Federation	
Open competition for the best scientific work of students in natural, technical and	
human sciences in universities of the Russian Federation, 27.12.1997	

Teaching Experience

Moscow State Academy of Water Transport (MSAWT)	Moscow
Associate Professor, Department of Navigation	(Sep. 2016 – Aug. 2018)
Mathematical methods in navigation to about 90 students	
Head of department, Department of Navigation	(Sep. 2015 – Sep. 2016)
Associate Professor, Department of Navigation	(Sep. 2008 – Sep. 2015)
Application of the theory of random processes in navigation to about 60 students	

Personal

Date of birth: 04 September 1975. Russian Federation

Objective: Information Technology, Automated Process Control System, Automation of Petroleum Product

Transportation

Relocation Preferences: Moscow, Saint Petersburg, Helsinki, Barcelona

Schedule: flexible schedule; full day; shift work; distant work **Misc:** Category B Driving License. Business trips are possible.

Geographic Mobility: Permanent Relocation/Temporary Assignment – Finland, Spain, Germany, Czechoslovakia,

USA, Russia (Moscow, Saint Petersburg)

Competencies: APCS (Automation of Petroleum Product Transportation), Automated Command and Control Systems (C4R), combat simulation, decision support system, mathematical methods in navigation, R&D

Technology stack: <u>DevOps Engineer</u> (PIPELINE: Jira Software, GitLab, Jenkins, QA); <u>Technical Support Engineer</u> (Automated accounting system of petroleum, Jira Service Desk), <u>DB Administrator</u> (ORA), <u>Enterprise Applications Administrator</u> (IBM MQ, OPC), <u>BI Engineer</u> and <u>Systems Analyst</u> (loading oil products in car tanks, operational and commercial accounting of petroleum products, petroleum product transportation operations, two hour operational data), <u>SoftDev Engineer</u> (Delphi, SmartGit), <u>Test Engineer</u> (TestComplete)

Meetups & Certificates

Intensive training programme «Java for Beginners», GeekBrains, № 0711049, 25.01.2020	Moscow Jan. 2020
Intensive training programme «Python for Beginners», GeekBrains, № 0710616, 24.01.2020	Moscow Jan. 2020
Intensive training programme «Basics of programming», GeekBrains», № 0710472, 24.01.2020	Moscow Jan. 2020
Intensive training programme «Swift for Beginners», GeekBrains, № 0709789, 22.01.2020	Moscow Jan. 2020
Intensive training programme «C# for Beginners», GeekBrains, № 0709763, 22.01.2020	Moscow Jan. 2020
Intensive training programme «Web Development for Beginners», GeekBrains, № 0708439, 20.01.2020	Moscow Jan. 2020
Intensive training programme «Web Design Basics», GeekBrains, № 0708265, 19.01.2020	Moscow Jan. 2020
The Dawn of a New Error with Phil Nash (guest), JetBrains, 21.01.2020	Saint Petersburg Jan. 2020
SpbDotNet № 56 (guest), JetBrains, 16.01.2020	Saint Petersburg Jan. 2020

References

Interim Head of the	«Katenin A.V. is a highly qualified specialist in the field of systems analysis and he has good
Technical Information	language skills, however, he agrees to be fired for organizational activities and has expressed a desire
Center	to receive additional education at the Military University of the Ministry of Defense of the Russian
MajGen.	Federation.
Doctor of Technical	In 2003 he successfully completed the postgraduate military course of the Foreign Information
Sciences, Professor	Center of the Ministry of Defense of the Russian Federation. Area of interests – USA.
G. Kuzmin	In 2005 – 2007 he studied at the faculty of the diplomatic service of the Military Academy of
	the Ministry of Defense of the Russian Federation, expelled. The country of specialization is Japan. He
	speaks English and Japanese (English is a two-year program without a certificate, Japanese is a JLPT4
	certificate). He has 2 state registration certificates for computer program (FIPS)». 18.01.2010
CEO	«Fully meets the requirements for specialists in information and analytical activities.
Publishing House VPK-	Knowledge of weapons and military equipment, high efficiency, responsibility, ability to work in a
Media	team».
7 Gurieva	14 10 2013

Additional references are available upon request

PROSPECTIVE DEVELOPER STACK (ENGINEER STACK – AWS/AWS IOT, OpenShift) Java

ARCH	MServ/API REST+JSON/gRPC OS	Swagger Supported by SMARTBEAR		
FRONT	JS			
	Java GORAGE	WildFly		
MIDDLE Lang/APP/DB	Æ Gradle		MyS	
	Spring _{by Phytotal} .			
BACK	U	node ®		
IDE/CI/CD	<u> </u>	♦ git		
SERVLESS	VM/Container	amazon webservices	Cloud/S	Scale
Kt OS		WIN		
30	1 2 Клиент-сервер	Swagger Supported by SMARTBEAR		
ARCH	2 rement cepsep	Supported by SMARTBEAR 1 API Plotly.kt 2 —		
HTTP		2 tcpserversocket (SRV)		
ETL		Kotlin-Jupyter		
FRONT	JS		Kotlin-	react
			Styled com	ponents
		WildFly Kotlin-JVM	MySQL	(F)
	A Gradle		mong	goDB
	Gradle Kotlin DSL Spring	Kotlin-JS		
	_{is} Pivotal.	Kotlin-native	Expos	sed
BACK	Ktor	n•de®	5)	
IDE/CI/CD	Jupyter Notebook		♦ git	
SERVLESS VM/Container AWS Cloud/Scale	VM/Container	amazon San	Cloud/Scale	
METRICS				
BI, VISUAL	ilil Plotly.kt		MetaVisor-3D	
TEST				