#### Mikhail Zabelin

e-mail: mikhail.zabelin@gmail.com

phone: +7 (921) 789-45-68 birthday: May 11 1978

#### Skills

 $\bullet$  main programming languages: C and C++

• other programming languages: Python, Haskell, Scheme and OCaml

 $\bullet$  databases and SQL

• Linux/Unix (mostly Debian and Ubuntu)

• version control systems (mostly Git)

ullet code optimisation for slow computers

• good knowledge of mathematics

 $\bullet\,$ english language: technical texts - good; speaking - intermediate

ullet russian language: native

### Work Experience

2018: programmer	Software development for cryptocurrency.	
Enecuum	Tools: C++, simplelp and Haskell.	
https://enecuum.com/		
2017: programmer	Development of web application for online banking.	
пь технолоджи	Tools: PHP and RabbitMQ.	
2014 - 2015: programmer	Porting of F2FS file system to user space.	
СвязьТелекомПроект	Tools: C and FUSE.	
http://stp-spb.com/		
2014: programmer	Development of game client-server applications such as slot	
ALTINNTECH	machines, roulette, Black Jack, Poker Casino Holdem, Video Poker.	
https://altinntech.com/	Tools: C++.	
2013: programmer	Porting of FreeBSD network stack to user space in Linux.	
MobiVita	Tools: C and DPDK.	
2012: programmer	1. Software development for transmission of streaming video.	
OFT Media	2. Fixing of segfaults that lasted several years. Uptime increased	
	from hours to weeks.	
	3. Creating of multicast MPEG-TS analyser (checking of packet	
	loss/delay/fragmentation).	
	Tools: C++.	
2011: programmer	1. Creating of RSS-aggregator for TV channels with duplicate	
InfoSreda	removal and adaptive update interval.	
	2. Development of ERP for real estate agency.	
	Tools: Python and OpenERP.	
2010: programmer	Porting of chemical search engine from Oracle to PostgreSQL.	
GGA Software Services	Tools: C++.	
http://ggasoftware.com/		
2007 - 2009: programmer	One of two creators of information system for polyclinics.	
Vista	Tools: Python, PyQt and MySQL.	
https://samson-rus.com/		

2006: programmer	Software development for mobile operators (billing, SMS and
PROTEI	USSD).
http://www.protei.com/	Tools: C++.
2001 - 2006	Computer simulation of laser diodes and monodisperse metal
Ioffe Institute	nanostructures.
http://www.ioffe.ru/	Tools: C and C++.

### Education

1995 - 2001	Peter the Great St.Petersburg Polytechnic University, Faculty of Physical		
magister of physics	Science and Technology		
	https://english.spbstu.ru/		
1993 - 1995	Academic lyceum "Physical-Technical High School"named after Zh. I.		
	Alfyorov		
	http://www.school.ioffe.ru/		

# Open source software

https://github.com/travmaturg/travmaturg.github.io/tree/master/soft

name	description	$_{ m tools}$
badblocks-wb	program for disk maintenance/check (badblocks fork with new	С
	write-back mode)	
gamedagsearch	search engine for two-player zero-sum games	C and simplelp
multiblend	panorama photo stitcher	C++
$_{ m simplelp}$	literate programming tool (by the way, it was used for	$\operatorname{Scheme}$
	generating this CV)	
smoothresize	library and program for artifact-proof image scaling	C and simplelp
unraw decoder for RAW photos		С

## Working conditions

- I keep copyright on my stuff that not related to work.
- Weekends are weekends.
- I'm not manager.
- Work and personal accounts are separate. Without my passport. Without biometrics.
- No classified information.