



Ilya Bykov

Date of birth: 16/07/1987

Nationality: Russian

Address: St. Petersburg, Russia

Telephone: +7 921 758 80 78

E-mail: bykov.i.i.1987@gmail.com

WORK EXPERIENCE

09/2019 – till present

Software Development Manager / Search R&D Director,

Huawei, St. Petersburg, Russia, www.huawei.com

(The largest telecommunications-equipment manufacturer and second-largest manufacturer of smartphones in the world)

- Creating a team (over 100 highly qualified Developers and Data Scientists) from scratch;
- Development of a search quality evaluation system from scratch;
- Deployment of a search infrastructure in Russia to build a ranking system;
- Work in a Scrum environment and implementing best practices in team work;
- Representation of the company at major conferences as a speaker and in negotiations with other companies, partners;
- Collaboration with other international search teams of the company to create a high-quality search engine

Keywords: C++, Java, Python, Redis, Elastic Search, Hadoop, ML, Atlassian stack, Scrum

10/2016 – 09/2019

Software Engineer Team Lead in the Software Development Department

Sea project, St. Petersburg, Russia, <http://www.seaproject.ru/>

(The leader in the development and implementation of solutions for life cycle management and safe operation of industrial facilities, military equipment, engineering systems and technical equipment)

- Manage two teams of Software Engineers (8 programmers, 2 testers and 1 analyst) in a SCRUM environment, including iteration and task planning;
- Responsible for the overall planning, execution and success of complex technical projects. As a result, in 2018 over 75% of all newly manufactured ships were equipped with Sea Project software;
- Participate in code reviews and contribute to team and personal learning;
- Develop and implement complex algorithms for calculation ships floodability;
- Redesigned the previous version of the product to double functionality by implementing floodability and competency modules. The product succeeded to the top-1 of the market;
- Transformation of business tasks into a technical task, understandable to developers;
- Interact with other departments, contractors and customers.

Keywords: C++, Qt, Algorithms, Math, PostgreSQL, Jenkins, Atlassian stack, Scrum

04/2011 – 10/2016

Senior C++ Software Developer/Product manager in the Information-Analytical Department

NTT, St. Petersburg, Russia, <http://www.nppntt.ru/>

(The leading company in the Russian market providing customized IT solutions for the telecommunications segment)

- Developed and implemented complex algorithms for processing text
- Managed changes to the project scope, project schedule, and project costs using Agile software development
- Interacted with customers
- Developed a detailed project plan to monitor and track progress

Keywords: C++, Qt, Algorithms, Math, OpenCV, Text Mining, COM(OLE), Cognitive OpenOCR, Java, Play framework, Sphinx, Solr.

10/2009 – 10/2010 **C++ Software developer** in the Department of industrial automation
Nordinkraft AG, St. Petersburg, Russia, www.nordinkraft.de/
(The Company specializes in developing, manufacturing and implementation of systems for controlling metallurgical processes)

- Analytical systems design and creation for metal and metallurgical processes.
- Algorithm design and software development for instrumentation and measurement systems.

Keywords: C++, Algorithms, Math, SQL.

EDUCATION

05/2015 – 11/2015 **AFW Wirtschaftsakademie Bad Harzburg GmbH**, www.afwbadharzburg.de/
 GPA – 5,00 / 5 (among top 1% of students)
 Diploma of project manager

03/2010 – 03/2014 **Peter the Great St. Petersburg Polytechnic University**, St. Petersburg, Russia
 Department of Computer Systems & Software Engineering, Postgraduate
 Major: System analysis, management and processing

09/2004 – 02/2010 **Peter the Great St. Petersburg Polytechnic University**, St. Petersburg, Russia
(№7 University in Russia by QS 2015; №2 University in Russia by THE 2016)
 Master degree in Computer Science
 Major: Computers, complexes, systems and networks

ADDITIONAL TRAINING AND ACADEMIC EXPERIENCE

Completed more than 10 courses, most important of which:

- Design Patterns ([Luxoft](#)). Course in software design
- Qt Essentials ([Nokia](#)). Certification on the Qt library
- C++ Programming/Memory Management ([Geekbrains](#))
- DEV-PYTHON. Program development in Python ([St. Petersburg Polytechnic University](#))
- UNIX-ARCH. UNIX architecture (Linux/FreeBSD) ([St. Petersburg Polytechnic University](#))
- Machine Learning course by Stanford University (www.ml-class.org)
- AUT20. Vijeo Citect™ SCADA Software (Schneider Electric)
- AUT24. Programming language Cicode for Vijeo Citect (Schneider Electric)

Participation in international and all-Russian research conferences:

- XXVII week of Science SPbSTU (<http://week-science.spbstu.ru/>, St. Petersburg, 2009)
 Presented paper “Research and algorithmization ARIMA method for predicting health indicators”
- Scientific and technological means to ensure energy saving and energy efficiency in the Russian economy (St. Petersburg, 2011)
 Presented paper “Modelling and Analysis of Electric Power network, an adequate active power flow control problem in the transmission line”
- XLI week of Science SPbSTU (<http://week-science.spbstu.ru/>, St. Petersburg, 2012)
 Presented paper “Synthesis automatic active power flow control algorithm in the energy unions”
- "Sudostroenie" magazine (<http://www.sstc.spb.ru/upload/iblock/942/sud-5-2017.pdf>, 2017)
 Presented paper “Estimating common longitudinal strength of ship hull in combat and routine conditions using shipboard damage control system”

TEACHING

09/2010 – 02/2012 **Conducted practical lessons with half the group as a teacher assistant (Peter the Great St. Petersburg Polytechnic University):**

- Programming in C ++ (first year);
- Supervisory control and data acquisition (SCADA) systems (last year).

ACTIVITIES

- 12/2012 – 02/2013* • **SUMIT Startup School 2012**, winners of the St. Petersburg stage of selection. Our project was a platform for trainers, where everyone can put up their courses, and visitors can buy the access to their favorite;
- 02/2014* • **Olympic Games in Sochi 2014, Full-text search project**, Developed and implemented own “full-text search” project for the Olympic Games in Sochi 2014;
- 09/2006 – 02/2011* • **Football tournament**, Organized a university football tournament together with like-minded (the tournament brought together 30 teams from different faculties), later organized matches against the Moscow State University (report from the match was shown on the news);
- 09/2004 – 02/2011* • **University football team**, Played for the University football team. Three times was recognized as the most valuable player of the University. The double winner of the University Cup championship.

PERSONAL INTERESTS

- I am a big fan of travelling. Among the most memorable journeys are climbing Elbrus, Kamchatka hike, monthly trip to Africa and trip to India;
- I attend seminars, conferences, the most famous among them are [Yac](#) (Yandex, the biggest technological conference in Eastern Europe), [HDD](#) and [ADD](#) (Application Developer Days);
- Participated in the city Olympiads in mathematics and informatics. Taking top positions.

OTHER

- *Languages*: Russian (native), English (upper-intermediate);
- Top - 1% on the hackerrank.com (<https://www.hackerrank.com/beans>);
- Participated in Huawei Developer Day (Moscow, Nizhny Novgorod, Novosibirsk) as a speaker;
- Has received the [Huawei Future Star 2019 award](#).