

---

## KAZAKOV MARAT

### *software developer*

tel: +7 903-343-58-13

mailto: [maratka75@inbox.ru](mailto:maratka75@inbox.ru)

LinkedIn: [www.linkedin.com/in/kazakovmarat7](http://www.linkedin.com/in/kazakovmarat7)

GitHub: [www.github.com/maratka-git](http://www.github.com/maratka-git)

---

## EXPERIENCE:

### *2007-2020 freelance software developer:*

As freelance developer, successfully designed, developed and deployed to «Polimerupak» manufacture [www.polimerupak.com.ru](http://www.polimerupak.com.ru), an original MES (manufacturing execution system) software.

Work included problem statement, software design and development, testing, software deployment and maintaining, customer instructing.

The software is in use by client since 2007 up to the present time. The project completed and fully handed to client.

As a webmaster, contributing currently to [www.swim-rt.ru](http://www.swim-rt.ru) on a voluntary basis, which is a Tatar swimming federation official website.

### *2005-2010 JSC ICL-KME CS Kazan:*

#### *C++ developer:*

Worked on development of cross-platform (Windows®/Linux), client-server information security software, employing MSVC/WinAPI, gcc/QT as development tools and SQLite as DB.

Was responsible for adaptation of Linux KDM subsystem (graphical and interactive user login) and its Windows® analogue, a GINA subsystem, of the software developed.

Personal assignment included adaptation the Linux version of software developed to a Windows® platform.

### *2001-2005 Crocus inc. Kazan:*

Worked as C/C++ developer in a small team of four developers. Development, testing and maintenance of small telecom billing software with MSVC/WinAPI/Multithreading/SQL/COM/ActiveX/Serial Communications

### *2000-2001 JSC ICL-KME CS Kazan:*

Worked as junior C software developer with Visual C++/WinAPI

---

## EDUCATION:

1992-97: graduated from Physics Faculty of Kazan State University with degree in Radiophysics;

1997-2000: completed post-graduate studies in Radiophysics at the Kazan State University.

---

## KNOWLEDGE:

JS, C/C++, JAVA, SQL, OOP

---

## BASICS:

TS, JSON, Git, HTTP, HTML, CSS, NSIS, C++ QT, Maven, regex, bash

---

## CERTIFICATION:

2009 «Attestation of information systems to comply with security policies. Protection against an unauthorized access»

---

## FOREIGN LANGUAGE:

English : B1

---

## SOFT SKILLS:

Problem solving

Teamwork

Creative

Positive thinking

Willingness to learn

Communication