Mikhail Matrosov

C++ developer

Interested in C++ applications development and optimization, and in software architecture. Looking for job in an established team of professionals. Image processing area and Windows OS are welcomed.

Skills

Programming languages

primary C++: since 2005, image processing applications, multithreaded applications, console utilities, GUI with Qt and MFC, handling devices with corresponding SDK and via COM-port. Matlab: since 2007, algorithms and GUI prototyping, mexinterfaces.

secondary C#, JavaScript, HTML, SQL: small utilities, simple webapplications.

Libraries and technologies

primary Qt, OpenCV, boost, Intel IPP, STL: multiple image processing projects, problems in areas of combinatorial theory, numerical analysis and graph theory.

secondary Microsoft ConcRT, Intel MKL, CGAL, ASP.NET, jQuery: shallow knowledge, used only in several projects.

Applications and systems

secondary Unix, LATEX, Photoshop, bash

Scientific and fundamental knowledge

Image processing [1], color theory [2], computer vision, computer graphics, algorithms, data structures.

Experience

2013–2014 OctoNus Software Ltd, DM project, Developer.

Within DM (Digital Microscope) project, development and support of Qt-based application for visualization and processing of video-stream from network cameras. Elaborated plugins system and SDK. Improved application components interaction.

2008–2013 OctoNus Software Ltd, Developer

Analysis of problems in a jewelry images acquisition software. Image processing algorithms development and integration. Effectively implemented in C++ using Intel IPP and Microsoft ConcRT a number of algorithms of tone mapping, extended depth of field, color correction, image-based 3D-reconstruction and 3D-models stitching. For all the algorithms collected relevant data from partners, analyzed state of the art methods, prototyped solutions in Matlab. Implemented algorithms work in real time and are used in jewelry industry for quality control tasks.

- 2009–2013 Graphics and Media Lab, CMC MSU, Researcher Member as a PhD student, research activity in OctoNus projects (see above).
 - 2011 CMC MSU, Lecturer C++ laboratory course for students.
- 2004–2006 **Summer Informatics School**, *Lecturer*, *Counselor* Theoretical and practical courses for group C.

Personal projects and contributions

- 2014 C++ User Group, Russia, Speaker Talk «C++ без new и delete».
- 2012 **OpenCV**, Contributor
 Patch #1641. Discrete Voronoi diagram: returning closest pixel instead of connected component in distanceTransform.
- 2012 NativeViewer, Author

A Visual Studio extension for visualization of OpenCV images during debug of native C++ applications. Opposed to Microsoft Image Watch, works with Visual Studio versions starting from 2003.

since 2010 StackOverflow, Contributor
Over 6000 reputation, over 50 accepted answers.
Top 10% for tags c++, algorithm and image-processing.
Top 20% for tags matlab and opency.

Trainings and certificates

2014 An Overview of the New C++ (C++11/14) Intensive technical training by Scott Meyers.

Education

2009–2012 Moscow State University

Computational Mathematics and Cybernetics department $PhD\ student.$

2004–2009 Moscow State University

Computational Mathematics and Cybernetics department Student, specialist.

Graduation work [1]. Won admission without matriculation because of I degree diploma in XVI Russian Olympiad in Informatics.

2001–2003 Summer Informatics School

Student of groups C and A.

Studying a variety of algorithms and data structures.

Languages

English Advanced. Easy reading and writing about an arbitrary topic. Easy conversation about a technical topic.

Russian Native speaker.

Publications

- [1] Михаил Матросов. Методы построения изображений расширенной глубины резкости. *сборник тезисов лучших* дипломных работ ВМК МГУ 2009 года, pages 12–13, 2009.
- [2] Mikhail Matrosov, Alexey Ignatenko, and Sergey Sivovolenko. Locally adapted detection and correction of unnatural purple colors in images of refractive objects taken by digital still camera. In *Transactions on Computational Science XIX*, volume 7870 of *Lecture Notes in Computer Science*, pages 117–130. Springer Berlin Heidelberg, 2013.