Nizhny Novgorod, Russia \$\pi +7 920 065 2775\$ ■ morozov.andrey.vmk@gmail.com *\mathbb{\text{h}} https://github.com/aod314/

Andrey Morozov

About

Cross-functional expert in the field of computer vision algorithms, hardware architecture and project management.

Experience

Nov 2015 - ANKH-NN, Nizhny Novgorod, Russia.

now CEO

Sep 2009 - Itseez, Nizhny Novgorod, Russia.

Apr 2016 Software Engineer

Continuous Integration, 2010-2011.

 $Deployed\ Buildbot\ for\ OpenCV\ project\ (\verb|http://build.opencv.org/buildbot|)$

Building, May 2012 - Sep 2012, Kamchia, Bulgaria.

Oversaw the construction of the planetarium.

2D/3D computer vision, Sep 2012 - Jan 2014.

Calibrate RGB cameras to calculate depth. Created application for Android. Team management.

Optimization, Jan 2014 - Apr 2016.

Low level optimization of algorithms of OpenCV for custom hardware(DSP)

Jun 2005 - School #91, Nizhny Novgorod, Russia.

 $May\ 2010$ Teacher of additional education. Administrator of computer class.

Education

2005 - 2011 Lobachevsky State University, Nizhny Novgorod, Russia.

Faculty of Computational Mathematics and Cybernetics. Department of computer software. Master's Degree

Skills

Languages c/c++, python

OS Gentoo, Ubuntu, Windows

VCS Git

Tools QtCreator, vim, sublime text, cmake, ninja, gcc/clang

Frameworks opency, pthread, tbb, opengl, cuda, opencl

Development Agile: TDD, Continuous Integration, XP, Scrum, Lean, Kanban

technics

Optional skills

Languages HTML/JavaScript, SQL, LATEX

Main contribute to OpenSource Projects

opencv https://github.com/itseez/opencv

Open Source Computer Vision Library (http://opencv.org)

mpv https://github.com/mpv-player/mpv

Video player based on MPlayer/mplayer2 (http://mpv.io)

agile https://github.com/unn-vmk-software/agile-course-theory

https://github.com/unn-vmk-software/agile-course-practice

Master course on Agile Development (theory and practice)