## Andrey Morozov

## ——— About

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

## Experience

Nov 2020 - NVIDIA, Nizhny Novgorod, Russia

**now** Senior DevOps engineer

Optimization, Nov 2020 - now

Optimize CI process, Increase coverage of OS and architecture

June 2017 - Aquantia/Marvell Semiconductor, Nizhny Novgorod, Russia

Nov 2020 Senior QA engineer

Autotests, 2017-2018

Write auto-tests and automation's multi-platform scripts.

Tests for PHY, 2018-2019

Write complex tests for PHY.

CI/CD, 2019-2020

Support and improve existing CI/CD system.

Nov 2015 - ANKH-NN, Nizhny Novgorod, Russia

June **2017** CEO

**HighLoad**, Sep 2016 - June 2017

Design and development web application for highload system

Sep 2009 - Itseez, Nizhny Novgorod, Russia

Apr 2016 Software Engineer

Continuous Integration, 2010-2011

Deployed Buildbot for OpenCV project (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

 ${f May~2010}~$  Teacher of additional education. Administrator of computer class.

## **E**ducation

2005 - 2011 Lobachevsky State University, Nizhny Novgorod, Russia

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

Skills

Languages python, bash, c/c++

OS Linux, Windows, macOS

Development technics

VCS Git

Tools vim, sublime text, cmake, ninja, gcc/clang, docker, k8s

Frameworks opency, tbb, cuda, opencl, postgresql, pytest

Optional skills

Languages HTML/JS, SQL, LATEX, Go, Rust

Interests

DevOps, CI/CD, Optimization, HighLoad, QA, BigData

Main contribute to OpenSource Projects

opency https://github.com/itseez/opency
Open Source Computer Vision Library (http://opency.org)

mpv https://github.com/mpv-player/mpv
Video player based on MPlayer/mplayer2 (http://mpv.io)