

ANTON MITROKHIN

M.S.: Moscow Institute of Physics and Technology, Department of Radio Engineering and Cybernetics
anton.mitrokhin@phystech.edu ([website](#))

Education

Moscow Institute of Physics and Technology B.E., Electrical and Computer Engineering Internship (co-op) at Intel, Advisor: Dmitry Babokin	09/2012 – 07/2016
University of Maryland, College Park Ph.D, Computer Science Perception and Robotics Group, Advisor: Prof. Yiannis Aloimonos Degree in progress, graduation 05/2021	09/2016 – present

Research Interests

Internet of Things, AI, data mining

Relevant skills

Programming languages: C/C++ (STL, Boost, C++11, 14), Assembly, Python, Bash, Verilog
Tools: Git, SVN, OpenCL, OpenCV, PCL, ROS, TensorFlow, Theano
IDEs: Vim, Eclipse, Visual Studio, Xilinx ISE, Vivado
my Github page is available [here](#)

Employment

University of Maryland, College Park Research Assistant: Perception and Robotics Group (website) Teaching Assistant: CMSC 132: Advanced object oriented programming Teaching Assistant: CMSC 498F (website): An introduction to the design and programming of robotics systems Teaching Assistant: ENPM 673: Perception for autonomous robots	09/2016 – present 01/2017 – present 09/2016 – 01/2017 01/2017 – 05/2017 01/2018 – 05/2018
Intel Corporation Research Intern (co-op): Technology Pathfinding and Innovation (Dmitry Babokin)	07/2014 – 07/2016
Moscow Institute of Physics and Technology Teaching Assistant: MIPT Program for High School Students (Anna Tykova)	09/2013 – 07/2016
Intel Corporation Teaching Assistant: Intel iLab Computer Science (Ilya Dedinsky)	09/2014 – 07/2016
MIPT Robotics Laboratory Teaching Assistant: ROS Framework (Alexey Tsyganov, Taras Pustovoy)	11/2014 – 07/2016
Parallels, Inc Research Intern (co-op): Device Virtualization Division (Anna Melekhova)	08/2013 – 06/2014

Projects

ISPC [Anton Mitrokhin, Vsevolod Livinsky, Dmitry Babokin] ([website](#))
ISPC stands for Intel SPMD (Single Program, Multiple Data) Program Compiler – an open source compiler for a variant of C programming language with extensions for SPMD model. ISPC utilizes SIMD units of CPUs to run several instances of a regular serial code with different data inputs, thus delivering up to 4x performance gain on 4-wide SSE units, 8x on AVX units and 16x on AVX-512 units. ISPCs primary purpose is to facilitate the process of creating parallel code for CPU. ISPCs programming model is especially effective with image

processing algorithms and renderers. I was one of the [major contributors](#) to the project, implementing support for AVX-512, KNC and KNL.

YARPgen [Anton Mitrokhin, Vsevolod Livinsky, Dmitry Babokin] ([website](#))

YARPgen is an open source random C/C++ program generator which produces correct runnable C/C++ programs for the purpose of automated compiler testing. I have started this project as a part of my Bachelor's thesis at MIPT in collaboration with Intel. YARPgen utilizes a sophisticated grammar for program generation and is able to outperform modern state of the art test generators such as CSmith and Orange in terms of number of errors found. I am currently preparing a paper on YARPgen for publishing in IEEE.

VIP [Anton Mitrokhin, Dmitry Babokin, Areg Adamyan]

VIP is an experimental CPU architecture which utilizes a *Vector of Instruction Pointers* (i.e. several instruction pointers (IPs) per core) to execute programs. This architecture can severely mitigate the cost of context switching for applications exhibiting fine-grained parallelism (the majority of modern applications) as independent strands of instructions can be processed by several IPs within a single CPU core. As a part of my Bachelor's thesis I was involved in the development of a new type of compiler for VIP to supply the CPU with high-level information about available parallelism. We implemented the front end in Go Language and the middle end was based on the modified version of INSPIRE IR used in a well known Insieme compiler.

KVM [Anton Mitrokhin, Anna Melekhova]

KVM is a virtualization framework for Linux, which allows users to run multiple operating systems on a single host. Virtualization technologies play a key role in Cloud Computing, where power consumption may become a tangible problem for big data centers. The Green KVM project, conducted during my work in Parallels, aimed at finding and eliminating inefficiencies in KVM virtualization algorithms. The biggest problem found was due to conflicting system calls, where several virtual machines ordered opposite tasks with highest execution priority. As a result of the project, I implemented a KVM module to control and properly schedule or merge conflicting calls. The addition allowed to improve performance 40 to 50 percent in certain cases.

Publications

Mitrokhin, Anton, et al. "Event-based Moving Object Detection and Tracking." arXiv preprint arXiv:1803.04523 (2018). (<https://arxiv.org/abs/1803.04523>) - submitted for iROS 2018. Project [page](#), [video](#)

Preparing for publication: Mitrokhin, Anton, et al. "Yet Another Random Program Generator: Compiler verification using random test generation" (<https://github.com/01org/yarpgen>)

Mitrokhin, Anton, et al. "Micro Air Vehicle Stabilization in Closed Environments Using RGB-D Sensor and IMU." Potential of Modern Science, 2, 20 Apr. 2014: 6-10. Print.
(http://nf-innovate.com/index_sub2_sub4_sub2.html; [pdf, available in Russian](#))

Invited Talks

BetterFlow: High speed Optical Flow estimation with Neuromorphic Sensors Jul 25, 2017
2017 Telluride Neuromorphic Cognition Engineering Workshop

YARP-gen: Random test generator for optimization verification in C/C++ compilers Nov 24, 2016
59th Moscow Institute of Physics and Technology Scientific Conference (honors section)

LLVM: Advanced Vectorization Support and Drawbacks in Presence of Explicitly Parallel Code Nov 28, 2015
58th Moscow Institute of Physics and Technology Scientific Conference

A Survey of Random Program Generation Methods for C/C++ Compiler Testing Nov 28, 2015
58th Moscow Institute of Physics and Technology Scientific Conference

*Relevant Coursework***University of Maryland, College Park (GPA: 3.95)**

Image Processing (CMSC 828G, CMSC 733), Natural Language Processing (CMSC 723), Computer Graphics (CMSC 740), Network Security (CMSC 818O, ENEE 759F).

Moscow Institute of Physics and Technology

Distributed Systems, Operating Systems, Computer Security, Parallel Computing, Computer Networks (Cisco Network Course at MIPT), Object Oriented Programming.

Intel

VLSI design, FPGA development, Graph Theory, Compiler Theory, Computer Architecture, Programming Languages.

*Teaching***University of Maryland, College Park Teaching Assistant**

- CMSC 132: Advanced object oriented programming 09/2016 – 01/2017
- CMSC 498F: An introduction to the design and programming of robotics systems 01/2017 – 05/2017
- ENPM 673: Perception for autonomous robots 01/2018 – 05/2018

Intel iLab: Introduction to Programming Languages

Fall 2014, Fall 2015

Teaching Assistant for Ilya Dedinsky, Intel

Intel iLab: C/C++ and Object Oriented Programming

Spring 2015, Spring 2016

Teaching Assistant for Ilya Dedinsky, Intel

MIPT Program for High School Students

Fall 2013 – Summer 2016

Teaching Assistant for Anna Tykova, MIPT

MIPT Robotics Laboratory

Fall 2014 – Summer 2016

Teaching Assistant: ROS Framework for Alexey Tsyganov

MIPT Robotics Laboratory

Fall 2014 – Summer 2016

Student Volunteer: Fast Prototyping and Robotics master classes

Awards

- University of Maryland Flagship Fellowship 2016 – 2020
- 59th MIPT Scientific Conference Best Poster Award 2016
- Intel Recognition Award 2015
- Pearson Presentation Contest, winner 2015
- Intel Recognition Award 2014
- Abramov-Frolov merit-based Scholarship 2012 – 2015 (each academic term)