

# Konstantin BURLACHENKO

## Ph.D. student in CS program, CEMSE division at KAUST

in [linkedin.com/in/burlachenkok](https://www.linkedin.com/in/burlachenkok)

github.com/burlachenkok

bitbucket.org/bruziuz

stackoverflow.com/bruziuz

facebook.com/100000187506333

skypeid : bruziuz

@ burlachenkok@gmail.com

@ konstantin.burlachenko@kaust.edu.sa

i Homepage : <https://burlachenkok.github.io/>



During my career I created Systems for Machine Learning, AI, Computer Graphics, Computer Vision, Computational Physics. I did it for HUAWEI, NVIDIA, YANDEX products via full exploiting hardware via DSL languages and using contemporary areas of Applied Math and Computer Science.

## EDUCATION

2020-Now	Ph.D. program in <a href="#">CS Program at King Abdullah University of Science and Technology</a> under supervision of prof. <a href="#">P.Richtarik</a> . Awards : Dean's Award 2019, KAUST
2016-2019	Graduate Non-Degree Program. Leland Stanford Jr. University, Stanford, USA. Transcript : <a href="#">Link</a>
JUNE 2018	Leland Stanford Jr. University, Stanford, USA. Data, Models and Optimization Graduate Certificate : <a href="#">Link</a>
JUNE 2019	Leland Stanford Jr. University, Stanford, USA. Artificial Intelligence Graduate Certificate : <a href="#">Link</a>
2003-2009	Master Degree in Computer Science. Bauman Moscow State Technical University, Russia. Transcript evaluated by <a href="https://wes.org">https://wes.org</a> : <a href="#">Link</a>

## PRESENTATIONS

FEB-2020	OpenTalks.AI, Moscow. Huawei technologies for AI developers. <a href="https://www.huawei.com/ru/news/ru/2020/huawei_ai_development_in_russia">https://www.huawei.com/ru/news/ru/2020/huawei_ai_development_in_russia</a>
JULY-2019	Teach own developed one month Deep Learning Course with Dmitry Kamzolov. Russia, Sochi, Srus
DEC-2018	Guest Lectures in MIPT, Moscow. Subtle things around decision trees. ▶ <a href="https://github.com/burlachenkok/presentations_bruziuz/tree/master">https://github.com/burlachenkok/presentations_bruziuz/tree/master</a> ▶ <a href="https://www.youtube.com/watch?v=r4ZTy90233w">https://www.youtube.com/watch?v=r4ZTy90233w</a> ▶ <a href="https://www.youtube.com/watch?v=evkzN6AZTnc">https://www.youtube.com/watch?v=evkzN6AZTnc</a>
APR-2016	GTC 2016, San Hose. <a href="http://www.gputechconf.com/">http://www.gputechconf.com/</a> . Presenter in <a href="#">Driveworks</a> NVIDIA Booth
AUG-2012	SIGGRAPH 2012, LosAngeles. ACM Siggraph <a href="http://s2012.siggraph.org">http://s2012.siggraph.org</a> . Presenter in <a href="#">CentiLeo</a> Booth.

## COMPETENCES

<b>General Programming Languages</b>	C89/C99, C++14/11/03, C#, Python, Cython, Bash, Perl, x86/x386/ARM, Java
<b>DSL Programming Languages</b>	GL Shader Language, TVM, Google Protobuf, CUDA, OpenCL, Matlab
<b>Frameworks</b>	Qt, CUDA, TensorFlow, WinApi, Posix, OpenGL, OpenCL, PhysX
<b>Libraries</b>	Numpy, CUDA, TensorFlow, cvxpy, cuda toolkit
<b>Operating Systems</b>	Windows, Linux based, Orbis, Xbox, Windows CE, Android, NDA OS-es
<b>Development Environments</b>	QtCreator, Visual Studio, Eclipse, WinDbg, Android Studio, TexStudio, Nsight
<b>Development Tools</b>	SysInternals, AqTime, Cmake, GNU Toolchain, CppCheck, Valgrind, Git
<b>Markup and Type Languages</b>	Latex, HTML, XML
<b>Areas of interest</b>	Stochastic Distributed Math Optimization, Computer Science, Machine Learning, AI, Computer Vision, System Programming, GPU Programming, Distributed Systems, Convex Optimization, Numerical Optimization, Applied Mat
<b>Examples of own Projects</b>	Provided under request. I have personal projects from 100 lines to 80K lines.
<b>Recommendations from co-workers on recent projects</b>	Can be Provided under request

## PROFESSIONAL EXPERIENCE

August 2020	Principal Lead Engineer   Foundation AI Lab, HUAWEI, Moscow
March 2019	▶ RD in internal projects in ML/DL middleware for HUAWEI HiSilicon (NDA) ▶ R&D in internal projects in ML/DL middleware for HUAWEI Consumer Business Group (NDA) ▶ Preseting HiSilicon solutions in Russian AI Conferences

Windows Linux Android Modern Math Optimization AI Machine Learning Logic Computer Science WC++  
Python TVM Java Google Protobuf GitLab CMake Qt Git TensorFlow Deep Learning NDA OS

March 2019 July 2014	<b>Senior Developer Technology Engineer, NVIDIA, Moscow</b> <ul style="list-style-type: none"> <li>▶ Contribute into Driveworks SDK - computer vision, machine learning</li> <li>▶ Contribute into PhysX/Apex SDK - physics simulation, graphical special effects development</li> <li>▶ Contribute into cuDNN/cuBLAS libraries - GPU computation, machine learning.</li> <li>▶ Contribute into RAPIDS project - GPU based Machine Learning Framework</li> </ul> <div>CUDA GLSL C++ SSE2/ARM NEON Linux Windows PS4 Xbox NDA OS OpenGL Google Tests GitLab Perl Python CMake Make Qt Git TensorFlow Computer Vision Graphics Deep Learning CppCheck</div>
July 2014 May 2013	<b>Senior Developer Engineer   Yandex Video Team, YANDEX, Moscow</b> <ul style="list-style-type: none"> <li>▶ Text and statistical machine learning features for video search <a href="http://video.yandex.ru">http://video.yandex.ru</a></li> <li>▶ Infrastructure to store static aspects web document with embedded video</li> <li>▶ Statistical analysis in several billions web documents with embedded video in MapReduce</li> <li>▶ Infrastructure to show plots for internal team's processes</li> </ul> <div>C++ Google Protobuf JavaScript Bash Python Computer Science HTML SVN MapReduce Decision Trees Linux FreeBSD HTTP Review Board</div>
April 2013 March 2012	<b>Lead Physics Engine Developer, FITTING REALITY, Moscow</b> <p>CEO Inga Nakhmanson can prove that I brought big value for the project and company. I have left due to that stopped financial support of a startup company.</p> <ul style="list-style-type: none"> <li>▶ Develop library for clothing simulation started with CUDA</li> <li>▶ Migrate cloth simulation library to OpenCL</li> <li>▶ Adapt to use this library for Ogre.</li> <li>▶ Implement custom render engine good enough for clothing visualization <a href="https://yadi.sk/d/ytygxSIYP62Tr">https://yadi.sk/d/ytygxSIYP62Tr</a></li> <li>▶ Carry internal math, programming trainings to fastly adapt into project people with different background CS/MATH/Physics</li> </ul> <div>C++ OpenGL GLSL Ogre Qt Linux Windows QMake CUDA OpenCL Physics Computer Graphics Amd gDebugger Nvidia Nsight JIRA</div>
March 2012 September 2010	<b>Software Developer Engineer, ACRONIS, Moscow</b> <p>Acronis invited B.Stroustrup author of C++ to give an advanced series of lectures about C++ which gave me additional great knowledge on the subject.</p> <ul style="list-style-type: none"> <li>▶ Low-level debugging in a big codebase</li> <li>▶ Key member of GUI team for <a href="#">Acronis Backup and Recovery 2011 Enterprise</a></li> </ul> <div>C++ C Windows WinDbg VmWare Specialized GUI library SVN SysInternals Suite AppVerifier CppCheck</div>
September 2010 March 2009	<b>Senior Software Developer Engineer, CAPITAL RESEARCH, Moscow</b> <p>Left company due to that financial support of startup have starts be problematical. CEO Kirill Garanzha can prove that I was up to last moments.</p> <ul style="list-style-type: none"> <li>▶ Developed Firefox plugin to create the three-dimensional HTML view for basics HTML elements</li> </ul> <div>Firefox C++ Windows HTML CSS Windows OpenGL GLSL</div>
June 2009 December 2006	<b>C++ Programming Engineer, FLINT AND CO, Moscow</b> <ul style="list-style-type: none"> <li>▶ Created several computer games, write drivers to custom equipment, implement computer vision and computer graphics part</li> <li>▶ Trips to customers</li> </ul> <div>C++ SDL Linux Windows Development Image Library Low level programming Computer Vision OpenGL SVN</div>
November 2006 March 2006	<b>C++ Programming Engineer, ASTRASOFT TECHNOLOGY, Moscow</b> <p><i>Left company due no interconnection with my courses in 2006</i></p> <ul style="list-style-type: none"> <li>▶ Developed visual elements of management system based on Qt and OpenGL</li> </ul> <div>C++ Qt Windows OpenGL SVN</div>

## “ REFERENCES

**Andrew Ng**

Assistant Professor, STANFORD, [LETTER](#)

@ [ang@cs.stanford.edu](mailto:ang@cs.stanford.edu)

☎ +1 (650)725-2593

**Timout Paltashev**

AMD and Core faculty, NORTHWESTERN POLYTECHNIC UNIVERSITY, [LETTER](#)

@ [timpal@mail.npu.edu](mailto:timpal@mail.npu.edu)

☎ +1 (510) 468-3764

**Brad Osgood**

Professor, STANFORD, **UNDER REQUEST**

@ [osgood@stanford.edu](mailto:osgood@stanford.edu)

☎ +1 (650) 387-1287 (cell)

**Jerome H.Friedman**

Assistant Professor, STANFORD, **UNDER REQUEST**. ABOUT ACADEMIC ACTIVITIES

@ [jhf@stanford.edu](mailto:jhf@stanford.edu)

☎ +1 (650) 725 8977

## SOME PROJETS OUTSIDE OF WORK

### EXPERIMENTAL NEURAL NET FRAMEWORK

2019

<https://sites.google.com/site/burlachenkoc/stanford-cs230-experimental-neural-net-framework>

[Poster Presentation Session, CS230 - 2019](#) [4 minute presentation](#) [bitbucket repo](#)

CS230 : Experimental Neural Net Framework done under mentoring of Steven Ziqui Chen (stevenzc@stanford.edu)

C++ Linux Windows CUDA Python CMake

### CONVEX OPTIMIZATION SOLVERS WITH LEVERAGING INTO GPU/CPU POWER FOR AI/ML

2018

<https://sites.google.com/site/burlachenkoc/convex-optimization-solvers-with-leveraging-into-gpucpu-power-for-aiml>

[Poster Presentation Session, CS221 - 2018](#) [bitbucket repo](#)

CS221 : Convex optimization solvers with leveraging into GPU/CPU power for AI/ML under mentoring of Steven Diamond

<http://web.stanford.edu/~stevend2/>

C++ Linux Windows CUDA Python CMake Convex Optimization

### CONVEX OPTIMIZATION FOR MACHINE LEARNING

2017

<https://sites.google.com/site/burlachenkoc/articles/cvx4ml>

[Poster Presentation Session, CS229 - 2017](#)

[4 minute presentation](#)

Stanford, CS229 : Convex Optimization for Machine Learning

C++ Visual Studio Numerical Linear Algebra Convex Optimization Python CMake

### ADVANCED TOOL TO PLOT DATA

2017

[40 minute presentation](#) [github.com/burlachenkoc/plotter\\_plusplus](https://github.com/burlachenkoc/plotter_plusplus)

This is an advanced plotter tool which receives commands over the network TCP connection. Goal of this program is to assist debugging and development process. It have been written in C++ and it use Qt Framework 5.7.\* as only one external library.

C++ Linux Windows Embedded Systems Qt Python

### LANE DETECTION USING FOURIER BASED LINE DETECTOR

2016

[http://web.stanford.edu/class/cs231a/prev\\_projects\\_2016/final\\_konstantin\\_burlachenko.pdf](http://web.stanford.edu/class/cs231a/prev_projects_2016/final_konstantin_burlachenko.pdf)

[10 minute presentation](#)

Lane detection from several image input videostream.

Matlab

### SYSTEM UTILS

2018

[github.com/burlachenkoc/nvidia\\_gpu\\_info](https://github.com/burlachenkoc/nvidia_gpu_info)

[github.com/burlachenkoc/process\\_tool](https://github.com/burlachenkoc/process_tool)

[github.com/burlachenkoc/gtest\\_report](https://github.com/burlachenkoc/gtest_report)

**nvidia\_gpu\_info** - measure characteristics (including maximum throughputs) of installed NVIDIA GPU devices.

**process\_tool** - small tool to launch a process in Windows OS family and then kill process and all its descendant processes.

**gtest\_report** - script which generate rather simple HTML report based XML Google Test report.

C++ CUDA Python HTML XML WinApi

## SELECTED ARTICLES AND NOTES

NOTES ABOUT TENSORFLOW AND KERAS COMPUTATION FRAMEWORK (60 PAGES)

2020

<https://sites.google.com/site/burlachenkoc/articles/notes-about-tensor-flow-computation-framework>

NOTES ABOUT THE BOOK OF A.N.KOLOMOGOROV, S.V.FOMIN INTRODUCTORY REAL ANALYSIS BOOK (28 PAGES)

2020

<https://sites.google.com/site/burlachenkoc/articles/notes-about-the-book-of-ankolomogorovsvfomin>

MAIN MATH MODELS IN AREA OF INTEREST OF MACHINE LEARNING (17 PAGES)

2018

<https://sites.google.com/site/burlachenkoc/articles/main-math-models-in-area-of-interest-of-machine-learning>

JUST 25 PROBLEMS OF MACHINE LEARNING (15 PAGES)

2018

<https://sites.google.com/site/burlachenkoc/articles/just-25-problems-of-machine-learning>

SERIES OF NOTES ABOUT BACK PROPAGATION

2018

[https://sites.google.com/site/burlachenkoc/backpropagation\\_part\\_i](https://sites.google.com/site/burlachenkoc/backpropagation_part_i)

<https://sites.google.com/site/burlachenkoc/articles/backpropagation-part-ii>

[https://sites.google.com/site/burlachenkoc/articles/backpropagation\\_part\\_iii](https://sites.google.com/site/burlachenkoc/articles/backpropagation_part_iii)

SERIES OF NOTES ABOUT DECISION TREE MODEL

2018

<https://sites.google.com/site/burlachenkoc/articles/decision-trees-parti-decision-trees-for-regression>

<https://sites.google.com/site/burlachenkoc/articles/decision-trees-part-ii-bagged-collection-of-decision-trees>