### KIRILL LYKOV

#### PERSONAL INFORMATION

Address: Via delle Rose 12, Lugano, 6963, Switzerland Citizenship: Russia **CONTACTS** Cell: +41765276229

Email: lykov.kirill@gmail.com

Github: https://github.com/KirillLykov

#### **OBJECTIVE**

Develop a cutting-edge software in a team of software development/research professionals. I'm interested in fields where Mathematics meets Software Engineering, such as physical-based Computer Graphics, Computer Vision, Quantitative Finance, etc.

#### **EDUCATION**

Università della Svizzera italiana, Switzerland Ph.D. in Computational Science

October 2011 - current

Novosibirsk State University, Russia Diploma in Mathematics and Computer Science September 2004 - June 2009

#### INDUSTRIAL EXPERIENCE

Data East, Russia

November 2008 - August 2011

Software Engineer

- Developed a service for full text and geo-spatial search (Java, SolrJ/Lucene, JavaScript)
- Designed and developed extensions for a geographic information system (ArcGIS, C#, WPF, C++, COM/ATL, ArcObjects)

Ledas, Russia July 2007- May 2008

Software Engineer

- Developed computational cores for modern CAD systems
- Done a research in polygonal mesh construction and medial axis computation

# TECHNICAL SKILLS

Solid knowledge in Object-Oriented design/architecture and C++

Programming language agnostic: used Python, Java, Matlab, C#, JavaScript

Experience in high-performance computation (MPI, CUDA) and profiling (NVProf, CrayPAT, Score-p, Rational Purify)

Multi-platform development experience (Linux, MacOS, Windows).

## **PUBLICATIONS**

D. Rossinelli, <u>Kirill Lykov</u>, Y. Tang, et al. The In-Silico Lab-on-a-Chip: Petascale and High-Throughput Simulations of <u>Microfluidics</u> at Cell Resolution. In Proc. of the 2015 ACM/IEEE Intl. Conf. for High Perf. Computing, Networking, Storage and Analysis, SC'15, 2015. IEEE Computer Society. (This work is Gordon Bell prize finalist)

<u>Kirill Lykov</u>, X. Li, H. Lei, I. Pivkin, G. Karniadakis. Inflow/Outflow Boundary Conditions for Particle-Based Blood Flow Simulations: Application to Arterial Bifurcations and Trees. PLoS Comput Biol 11(8), 2015.

Emanuel K. Peter, <u>Kirill Lykov</u>, and Igor V. Pivkin. A polarizable coarse-grained protein model for dissipative particle dynamics. Phys. Chem. Chem. Phys., 2015

# **TEACHING**

Universita della Svizzera italiana

- Teaching assistant, Algebra (undergraduate), 2012-2014
- Teaching assistant, Advanced Programming and Design (graduate), 2012-2014.

# Novosibirsk State University

- Teaching assistant, Programming Fundamentals (undergraduate), 2010-2010
- Teaching assistant, Design Patterns (graduate), 2010-2011.

# **LANGUAGES**

English - fluent Russian - native