# Viktor Krapivenskiy

# Curriculum Vitae

# ABOUT

Computer programmer. Interested in techniques of writing clean and maintainable code, software architecture, programming language theory, parallel programming, systems programming, Unix philosophy. Author of a number of side-projects. Participant of Google Summer of Code—2017.

### SKILLS

Software design · C (99, 11) · C++ (03, 11, 14) · Python (2 and 3) · Lua · POSIX API, Linux API · Make, CMake, waf · POSIX sh, bash.

#### EDUCATION

2016—present Moscow Institute of Physics and Technology, Department of Innovations and High Technology

#### AWARDS

2016	Prizewinner of the All-Russian Olympiad in Informatics, Finals
2016	Gold winner of the Individual Olympiad of School Students in Informatics and Programming, Finals
2017	4 <sup>th</sup> place in "LAToken hackathon": smart contract for tokenization of different kinds of assets
2018	1 <sup>st</sup> place in "Global Changers" hackathon: client support bot system
2018	1 <sup>st</sup> place in "IDACB & CryptoBazar hackathon": chat based on proxy re-encyption protocol
2018	1 <sup>st</sup> place in "Phystech.Genesis" hackathon: mobile application for traveling
2018	3 <sup>st</sup> place in "CryptoBazar Serial Hackathon: October": PoC software raytracer using Intel SGX
2018	1st place in "CryptoBazar Serial Hackathon: November": LLVM IR interpreter with register-based VM

#### **PROJECTS**

2016—present	luastatus, a universal status bar content generator
2017	support for Lua scripting in strace, Google Summer of Code—2017 project
2018—present	calx, a bc-like programming language

# REFERENCES

	krapivenskiy.va@phystech.edu
	shdownnine@gmail.com
<b>5</b>	https://github.com/shdown
in	https://www.linkedin.com/in/victor-krapivensky-297912146/
<b></b>	Dolgoprudny, Moscow oblast, Russia