Year of birth: 1993

# Ilya Skapenko

# Experience

2018.02 - 2022.03 Software developer, SecurityScorecard securityscorecard.com.

Was responsible for implementing and maintaining Big Data processing pipeline, that handled hundreds of terrabytes daily.

#### Key achievements:

- Multiple global and local pipeline performance improvements
- Developed way to index custom file format for faster querying
- Made file format language-agnostic. Added support for Python and Scala. Integrated with Apache Spark

Used stack: C++14/17, protobuf, bash, sqlite, scala, apache spark, python, aws s3, kafka

2020.03 - 2020.11 Software developer, Inspera www.inspera.com.

Implemented event-based audio, video and screen sharing processing in remote proctoring application.

Used stack: C++14, webm, opus

2019.02 - 2020.03 Robotics intern, Remy Robotics www.remyrobotics.com, Barcelona, Spain.

During my internship had introduction with ROS ecosystem, tried to solve pickup problem with Reinforcement Learning and controlled UR5 robot.

Used stack: ROS, Gazebo, Python, C++, Reinforcement Learning, UR5

2017.02 – 2018.02 Embedded developer, ISOSCAN LTD r-call.ru, Rostov-on-Don, Russia.

Was involved in bug fixing, Operation system configurating, creating build automation, code maintaining. **Key achievement:** 

• Rewrote almost from scratch queue management system

Used stack: C++, RTOS, Qt, Python, Arch Linux

2016.06 - 2017.02 C++ programmer, Esignal, www.esignal.com Rostov-on-Don, Russia.

Maintaining of existing applications: refactoring, implementing new features, fixing bugs.

Used stack: C++, boost

#### Skills

#### Professional

C++ Python Assembler (x86) Scala

### Languages

English: Upper intermediate (B2)

Russian: Native

## Education

#### University

- 2019.02 2020.03 Harbour.Space, Barcelona, Spain, Robotics.
- 2015.09 2017.08 Master. Southern Federal University, Rostov-on-Don, Russia, Faculty of Mathematics, Mechanics and Computer Science, Fundamental Informatics and IT.
- 2011.09 2015.08 **Bachelor. Southern Federal University**, Rostov-on-Don, Russia, Faculty of Mathematics, Mechanics and Computer Science, Applied Mathematics and Informatics.

#### MOOCs

- 2016.07 2016.09 Embedded Systems Shape the World,
  - https://courses.edx.org/courses/course-v1:UTAustinX+UT.6.03x+1T2016.
- 2013.09 2013.11 Quantum Mechanics for Scientists and Engineers,

https://lagunita.stanford.edu/courses/Engineering/QMSE01/Quantum\_Mechanics\_for\_Scientists\_and\_Engineers/info.

- 2013.06 2013.09 Computer Networks,
  - https://www.coursera.org/course/comnetworks.
- 2013.04 2013.06 The Hardware/Software Interface,

https://www.coursera.org/course/hwswinterface.

# Public Activity

## Speaking

04.2017 **LLVM. Code compaction**, *PLC-2017*, Rostov-on-Don, Russia, Southern Federal University, https://elibrary.ru/item.asp?id=29098144 [rus].