

# Andrey Zvonov

✉ zvonov.andrey@gmail.com    ☎ +7 (916) 396-02-50    in linkedin.com/zvonand

## About Me

- Pursuing Bachelor's degree at Lomonosov Moscow State University, Faculty of Computational Mathematics and Cybernetics.
- Teaching Assistant at Computer Networks course in Moscow Institute of Physics and Technology.
- QA Engineer at Altinity, Inc.

## Professional Experience

### Altinity, Inc.

Sep 2020 – Present

#### Software Engineer in QA

Remote

Create automated tests for a number of features in **ClickHouse** and utilites, such as *ClickHouse Backup*, *ClickHouse Operator*, as well as our own cloud platform, *Altinity.Cloud*. Contribute to ClickHouse — improved DateTime64 data type handling, developed specific window functions. Maintain internal test&build pipeline providing our clients with approved stable builds with a number of customizations.

### Applied Research Center for Computer Networks

Nov 2019 – Aug 2020

#### Intern Software Engineer

Moscow, Russia

Participated in development of *RUNOS* SDN controller — developed a prototype of QoS application to manage tunnel creation via NETCONF.

## Skills

- Python, C++, Git/GitLab/GitHub, SQL
- Linux, LaTeX, MATLAB/OCTAVE

## Education

### Lomonosov Moscow State University

Sep 2017 – Present

#### Bachelor studies

Moscow, Russia

Distributed Systems and Computer Networks

- Cumulative GPA – **4.45/5**
- "Excellent" in Algorithms, Computer Networks, Assembly Language & Computer Architecture, Operating Systems, Distributed Systems, Computations Scheduling in Distributed Systems.

## MOOC & Courses

- Formal methods of software design and verification (Sirius University, Nov 2021)
- Introduction to HTML5, Introduction to CSS3, Interactivity with JavaScript (Coursera)
- Geometric Algorithms (Coursera)
- Introduction to C++: White Belt (Coursera) (in Russian)
- Build a Modern Computer from First Principles: From Nand to Tetris (Coursera)
- An Introduction to Interactive Programming in Python (Coursera)
- Developing Android Apps (Udacity)

## Research

- **On routing of demultiplexed connections with considering current network state.**  
(3rd year coursework). An algorithm finding a set of routes corresponding to a given request was proposed and its test was performed using network topologies from TopologyZoo.
- **On efficiency analysis of multipath routing algorithms.**  
(Bachelor's thesis, in progress). The goal of the thesis is to analyse efficiency of a number of algorithms finding a set of routes in a given topology applied to particular tasks.

## Languages

Russian – native

English – fluent

German – basic