

11 Dirizhabelnaya st., apt. 24, Moscow region, Russia $\gg +7$ 915 061-53-50 \bowtie anastasiya.lyupa@gmail.com \bowtie linkedin.com/in/anastasia-lyupa-27656680



Objective

I am a skilled software engineer seeking employment with a company solving non-standard tasks. I've been working in a variety of projects from Linux kernel modules to Unreal Engine based simulator development. My major language is C/C++. Also I have Python programming experience. Besides I have research experience. I'm opened to new opportunities and challenges.

Experience

Feb 2013 – Samsung Research Russia still here

- 2019 Engineer, Software Analysis Engineering, Sensor Data Part, Development of a simulator for Robot Vacuum Cleaner. Writing map editor mode for the simulator, C++, Unreal Engine 4.
- 2018 Engineer, Software Analysis Engineering, AI Tools Lab, Development of a tool for combining several repositories into firmware. Setting up and maintaining CI, Python.

https://github.com/Samsung/combirepo

- 2017 **Software Engineer**, SW Tools Lab, Investigating issues in Tizen OS with ASan, SVACE. Fixing issues in system libraries. Preparation of reports and documentation, C/C++. https://www.tizen.org/
- 2013 2016 **Junior Software Engineer**, *Tizen Platform Lab*, Low level profiling tool development for Tizen OS. Tizen bugs fixing and optimization, C, Linux. https://www.tizen.org/

Development skills

Programming Languages

Intermediate C, C++

Intermediate Python

Frameworks and tools

Unreal Writing applications based on game engine

Engine 4

Development Using build system related tools, shell scripting, Linix software development tools

CI Setting up and maintaining Jenkins server, prepare docker containers

VCS git

Latex Scientific writing

Publications

My research topic is multiphase flow simulation. Publications are listed in my Research Gate profile. Some of them are indexed by Scopus and Web of Science.

Research https://www.researchgate.net/profile/Anastasia_Lyupa/publications

Gate

Education

- 2014 2019 Computer Science and Computer Engineering, Moscow Institute of Physics and Technology, Department of Control and Applied Mathematics, Postgraduate education, Researcher.
- 2012 2014 **Applied Mathematics and Physics**, Moscow Institute of Physics and Technology, Department of Control and Applied Mathematics, Master's degree.

 GPA 4.8
- 2008 2012 **Applied Mathematics and Physics**, Moscow Institute of Physics and Technology, Department of Control and Applied Mathematics, Bachelor's degree.

 GPA 4.8

Special skills

Languages

Native Russian

Advanced English

Elementary Spanish

Other skills

Driving Category B

License

Hobbies Sports activities