|  | Maxim Sheshukov   |  | Berlin, Germany | | --- | --- | |  | +4915256004078 | |  | [sheshukovmaxim@gmail.com](mailto:sheshukovmaxim@gmail.com) | |  | [go-maxus-go](https://github.com/go-maxus-go) | |
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A results-oriented software engineer with more than 7 years of work experience. Well-versed in producing efficient, reusable and readable code. Initiative and creative, constantly looking for ways for improvement. Some of my personal projects are [Foody](https://play.google.com/store/apps/details?id=ru.bananabits.android.foody) (Flutter), [Marbles Puzzle](https://play.google.com/store/apps/details?id=ru.bananabits.android.marblespuzzle) (Qt, QML), [di](https://github.com/go-maxus-go/di) (C++).

**Work experience**

| **Software Engineer C++**  06/2019 - nowadays | [BinarySpaces](https://www.binaryspaces.com/), *Berlin, Germany*  ● Reduced project save time by 50% by implementing data cache in RAM.  ● Implemented a release MVP feature Rotary Table for machine setup. |
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| **Lead Software Engineer C++/Qt**  11/2018 - 03/2019 | [Escape Technology](https://escape-team.tech/), *Moscow, Russia*  ● Moving avatars like in Telegram . |
| **Software Engineer C++**  01/2018 - 11/2018 | [Luxoft](https://www.luxoft.com/), *Moscow, Russia*  ● Added a debugger for Lua scripts. |
| **Software Engineer C++/Qt**  10/2017 - 12/2017 | [2GIS](https://en.wikipedia.org/wiki/2GIS), *Novosibirsk, Russia*  ● Implemented the algorithm for choosing the fastest server. |
| **Software Engineer C++/Qt**  03/2016 - 10/2017 | [Movavi](https://www.movavi.com/), *Novosibirsk, Russia*  ● Implemented a [Slideshow Maker](https://www.movavi.com/slideshow-maker/) that became a successful product. |
| **Software Engineer C++**  11/2013 - 03/2016 | [SoftLab-NSK](http://www.softlab-nsk.com/), *Novosibirsk, Russia*  ● Designed a no bullets [biathlon training system](https://drive.google.com/file/d/1obonHSKtsqmg0XIQM0_egqadyE30Fnq2/view) for children. |

**Education**

| **Computer science / Physics**  **master's degree**  09/2006 - 06/2012 | [Novosibirsk State University](https://en.wikipedia.org/wiki/Novosibirsk_State_University), *Novosibirsk, Russia*  ● Section of automation of physical and technical research. Department of physics. |
| --- | --- |

**Skills**

| | **Coding** |  | | --- | --- | | [C++](https://drive.google.com/drive/folders/15Oub2s6kyQ46cU-gVCYjzJBZNLYL0y9J), STL, Qt, QML | ●●●●● | | Dart, Flutter | ●●●●○ | | Boost | ●●●○○ | | | **Development** |  | | --- | --- | | [Git](https://drive.google.com/drive/folders/180_r3mn6kDGEWIykSrBRIUl5itSl7ESX), CI, CD | ●●●●● | | OOP, SOLID, TDD | ●●●●○ | | Algorithms, patterns | ●●●●○ | | | **Languages** |  | | --- | --- | | Russian | ●●●●● | | English | ●●●●○ | | German | ●●○○○ | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

**Hobbies**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Programming | AI | Traveling | Reading | Computer Games |

**Strengths**



| **Quick learning** | **Critical thinking** | **Teamwork** | **Reliability** | **Initiative** | **Leadership** |
| --- | --- | --- | --- | --- | --- |