|  |  |
| --- | --- |
| PERSONAL INFORMATION | Viktor Kovsh |
|  | |
|  | Address Kyiv, Ukraine |
| Tel +380 663807241 |
| Mail/Skype [vmukashi7@gmail.com](mailto:vmukashi7@gmail.com) |
| Linkedin <https://www.linkedin.com/in/vkovsh/> |
| Github <https://github.com/vkovsh> |
| Sex Male | Date of birth 05/10/1993 | Nationality Ukraine |

|  |  |
| --- | --- |
| OBJECTIVE | **C/C++ Developer** |

|  |  |
| --- | --- |
| WORK EXPERIENCE |  |

|  |  |
| --- | --- |
| 10.2018-02.2019  3 months | C/C++ Developer Internship |
| “Tviy Chas” |
| Developing application for automation of business processes. |

|  |  |  |
| --- | --- | --- |
| 2013-2017  4 years | Videoconferencing systems engineer → Middle VCS Engineer | |
| DEKOM AG in Ukraine, [dekom.com](https://www.dekom.com/) | |
| R&D, Communication with customers, System architecture development and implementation, Audio-visual solutions, Crestron Programming and setup, Process design improvement, Technical organization of online broadcasts.  *Implemented projects*:  - Huawei IP telephony for [Ministry of foreign affairs](http://mfa.gov.ua/en) (60 countries, setup from scratch);  - Conference system for [Yuzhnoye State Design Office](http://www.yuzhnoye.com/en/home/)  - Crestron based control system and conference system implementation for [Teva Pharmaceutical Industries Ltd.](http://www.teva.ua/) office in Kyiv | |
| EDUCATION AND TRAINING | |  |

|  |  |  |
| --- | --- | --- |
| 2017-2020 | Software Developer | |
|  | UNIT Factory  *Classic algorithms and problematics; teamworking; C/C++ program languages; unix kernel; cryptography theory; critical thinking.* | |
| 2011-2015 | Bachelor of Computer Sciences (Automation and Control in Technical Systems) | |
| National Technical University of Ukraine “Kyiv Polytechnic Institute”,  Faculty of informatics and computing Technique.  *Fundamental knowledge of programming; higher mathematics, discrete mathematics, probability theory and mathematical statistics; information theory and coding; basic theory of information processes; information security and computer cryptography.* | |
| PERSONAL SKILLS | |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Mother tongue(s) | Ukrainian, Russian | | | | | |
|  |  | | | | | |
| Other language(s) | UNDERSTANDING | | SPEAKING | | WRITING | |
| Listening | Reading | Spoken interaction | Spoken production | |  |
| English | B2 | C1 | B2 | B2 | | B1 |
| Japanese([日本語](javascript:ShowOrHide('xf'))) | A2 | A1 | A1 | A1 | | A1 |

|  |  |
| --- | --- |
| Communication skills | * Communication skills gained through my experience as a videoconference engineer * Various group projects in UNIT factory improved my teamworking skills |
| Computer skills | *General*: Math background and knowledge of algorithms and patterns, C/C++, Object Oriented Programming, SQL.  *Instruments*: Git, Bash, Sublime, Vim, Visual Studio, confident Linux skills, Valgrind, Docker, SDL2/OpenCl. |
| Other skills | * High adaptability * Ready to communicate with a team in English * Good interpersonal skills * Japanese language and culture |