|  |  |
| --- | --- |
| Nikolay Fedurko    [**https://b1z0n.github.io/homepage/**](https://b1z0n.github.io/homepage/)  Applying for C++ developer | **Phone: 098 210 8870**  **E-Mail:** [**kolausf@gmail.com**](mailto:kolausf@gmail.com)  **Github:** [**https://github.com/B1Z0N**](https://github.com/B1Z0N) |
| EDUCATIONKiev Polytechnic Institute Kyiv — Institute of Applied Analysis (IASA/ІПСА) Computer Science student on Artificial Intelligence speciality  3rd year of study PET PROJECTSPseudo-Random Number Generator — *C* Library for generating pseudo-random numbers in two ways  And cracking one of those.  <https://github.com/B1Z0N/likeKOORSUCH0> Sorting Benchmark — *C++* Library to benchmark sortings in terms of speed, comparisons and assignments.  <https://github.com/B1Z0N/SortingBenchmark> Printing in boot mode — *Assembler* Custom bootloader that prints without the system running (NASM)  <https://github.com/B1Z0N/CustomBootloader> GeometryLIB — *C++* Library for solving common geometrical problems  [**https://github.com/B1Z0N/KPI-geometrylib**](https://github.com/B1Z0N/KPI-geometrylib) OBJECTIVE *Main advantage is the ability to fast self-learning. Looking forward for solving interesting algorithmic problems and/or finding elegant software engineering decisions.*  ***Highly recommend you to check out my homepage:***  [***https://b1z0n.github.io/homepage/***](https://b1z0n.github.io/homepage/) | SKILLS  * **Languages:** * Python * C++ * C * Assembler (NASM) * bash scripts * Vanilla Javascript * MySQL * **Other:** * Basics of network protocols * Linux command line knowledge * GIT * OOP principles knowledge * Engineering practices  LANGUAGES **Upper-intermediate** English, fluently speaking |