|  |  |  |  |
| --- | --- | --- | --- |
|  | **RUSLAN GAINANOV** | | D:\Code\Web\gainanovrus.github.io\en\img\photo.png |
|  | Age:  Phone:  Email:  Website: | **26**  **+7 (978) 956-01-70**  **gromrx1@gmail.com**  **gainanov.pro** |

Job objective: Software developer, system engineer, DevOps, analyst

|  |  |
| --- | --- |
| Education | Professional Experience |
| * 2015-2017: Magister of DISTIBUTED COMPUTER-AIDED SYSTEMS   in Perm National Research Polytechnic University (PNRPU)   * 2011-2015: Bachelor of COMPUTING MACHINES, SYSTEMS AND NETWORKS   in Perm National Research Polytechnic University (PNRPU)   * 2007- 2011: Specialist of MAINTENANCE OF COMPUTER AND COMPUTER NETWORKS   in Perm Aviation technical school named Shvetsov A.D. | * 2018 – DevOps in NAS Company (Perm):   Deploy web-services in Docker cloud. Create CI/CD process with GitLab. Administrate Linux and FreeBSD servers. Configure system for database managment and backups.   * 2017 – CIO in I-ON Company (Perm):   Design a service for gather metrics from IoT-devices. Configure system for analyzing and visualization data.   * 2017 – Student (magister) in **Perm National Research Polytechnic University** (Perm):   Design a computer model for my scientific work that simulate robot motion and find path without collision with obstacles.   * 2016 – Developer in Institute of Continuous Media Mechanics UB RAS (Perm):   Design and deploy a system for collect, store and visualize data from SLURM compute cluster realized on Docker environment.   * 2016 – IT trainee in Joint Institute for Nuclear Research (Dubna):   Design a system to gather and view statistics of the cloud resources utilization with OpenNebula, InfluxDB and Grafana.   * 2015 – Developer in PJSC Rostelecom (St.Petersburg):   Develope a program for parsing address in any format and searching it in the database (C++/Qt).   * 2015 – Student (bachelor) in **Perm National Research Polytechnic University** (Perm):   Design a remote controller to wireless manupulate a crane. Develope an Android app and transport data protocol. Write a programm for ARM microcontroller.   * 2014 – Developer in Nordavind LLC (Dubna):   Development of a program works with heart signals and for drawing an ECG and calculate some parameters. |

|  |
| --- |
| Skills & Experiences: |
| * able to work in a team, communicate with customers, to prove my point of view on technical matters, to search for information on necessary matters, * knowledge of PC architecture, networking, server administration (Linux/BSD), DevOps technologies and CI/CD software, * knowledge of writing queries for relational databases (MySQL, PostresSQL, SQLite) and NoSQL (ElasticSearch, InfluxDB), * know computer languages and software in   + basic level: C, C#, Java, PHP, HTML, JS, CSS, Lua,   + advanced: C++/Qt, Python, git, bash/shell * have work with web-frameworks like React, * knowledge of element base, reading assembly and schematic schemes of electronic devices, * have experience with embedded-systems (based on Arduino, ARM), electronics and soldering of radioelements, * have experience of design UML models, analyze complex systems and explain it to the human in a nutshell, * understanding Agile and Scrum. |