Babkin Anatolii

Born: 05 December 1985.

Address:

apt. 43 str. Pershotravneva 25

Nikopol 52300 Dnipropetrovsk reg.

Contact details:

Mobile: +38 (050) 909-39-41 E-mail: <u>olonezets@linuxmail.org</u>

Site: olonezets.github.io

Educational:

In 2001 I entered the Nikopol technical school of the national metallurgical Academy of Ukraine with a degree in" Maintenance and repair of equipment of metallurgical enterprises", which he successfully graduated in 2005 with the qualification of mechanical engineer. In 2005, in the competition I was transferred to the 3rd course of national metallurgical Academy of Ukraine in Dnipro and in 2008 received a diploma in "Metallurgical equipment" and qualified as a specialist in mechanical engineering, the theme of the thesis "Modernization of the cone crusher".

In 2011 I entered Zaporizhzhya national University (correspondence Department), which I graduated in 2017, received a master's degree in information technology with honors, the theme of the thesis "<u>Use of information technology gamification for assessing the level of professional knowledge</u>".

Experience:

In 2008 I was accepted into the management of the design engineer of the design Department of Production and research center "Trubostal". Main tasks the creation of technical documentation in accordance with GOST, ESKD, GOST, calculations Mathcad, AutoCAD, KOMΠAC_3D. Released in 2010 by agreement of the parties.

From 2011 employed in the mechanical-energy service of the pipe press shop as a repairman of PJSC Centravis production Ukraine. After 2 years I was transferred to the shift fitter of the same company. I was fired in 2016 due to staff cuts. The main tasks were the repair and diagnosis of metallurgical equipment, maintenance of repair and defective statements and production of sketches.

In 2016, I was accepted as a specialist of the 1 category of the information technology Department in the Executive Committee of the Nikopol city Council. Main activities and tasks: surveillance system, archiving of telephone lines, the modernization of the network topology (K. S. C), support for backend, (Linux platform, network storage). Systems of cryptography protection of information. From 2019 to the present time I work as a chief specialist of the information technology Department.

Skills:

OS: Linux, Unix, Windows.

SAPR: Mathcad, AutoCAD, ArchiCAD, KOMΠAC 3D, Maple.

Defence: OpenSSL, TrueCrypt. Web: PHP, JS, CSS, HTML.

Computer language: C++, VB, C#, Bash, Python.

Game engine: Unity 3D.

Graphics and video: Photoshop, Gimp, Adobe Premiere Pro.

GIS: MS4W.