DENIS ZVEREV

Los-Angeles Tel: +1(323)-986-09-20 (WhatsApp) Email: Lamerbox@yandex.ru

OBJECTIVE

Employment in a company. <u>Installation of low-current systems, repair of electrical equipment, professional growth.</u> Studying new standards, methods of installation and configuration of equipment.

EDUCATION

Samara State Technical University (2011 - 2017) qualification: bachelor

«computer science and computer engineering»

WORK EXPERIENCE

03/2019 - 02/2020. Main Military Construction Directorate No. 7. Position: Senior foreman

- mounted and programmed the logic of fire and burglar alarm devices
- mounted and commissioned the power units of buildings and structures
- mounted and launched communication systems and low-current systems

11/2018 - 03/2019. <u>Main Military Construction Directorate No. 7. Position:</u> master of construction and installation works

- Mounted and set up auxiliary flight control systems
- Laying high-voltage, low-voltage cable in trenches, cable trays
- Mounted obstacles lights on objects, taxiway lights RD-F on the runway

08/2017 - 11/2018. General Directorate for the Construction of Roads and Airfields of the Russian Ministry of Defense. Position: electrician/installer

- Mounted and configured the security perimeter of the military airport
- Mounted low-current systems (fire, security alarm, commu-nication system)

08/2016 - 08/2017. General Directorate for the Construction of Roads and Airfields of the Russian Ministry of Defense. Position: specialist

- Installed and repaired GLONASS / GPS equipment for vehicles
- Set up, repair workstations in the office of the enterprise (network of 60 computers and more). Adding users to blood pressure, consultation.

OTHER SKILLS <u>Installation</u> and <u>commissioning</u> of fire and security alarms of various manufacturers. <u>Installation</u> and <u>commissioning</u> of video surveillance systems, <u>repair</u> of household appliances. Collection of server racks, network equipment. Work with electrics of European standards. Work with cables, twisted pair (mainly 5 categories).

REFERENCES