## Roman Mamon

Address: Kharkiv 61047, Ukraine

Phone; Skype: +380675466063; rvm.kh75
e-mail: rvm.kh75@gmail.com
github: https://github.com/rvmkh/

**Birthday:** 18.11.1975

**Objective:** change qualification telecom engineer to

JS-developer

**Education:** 1998 Kharkiv National University of

Radioelectronics, Faculty:

Telecommunications, branch: engineer

2018 NURE IT Academy: JS

2018 NURE IT Academy: RENM



**Function:** MSC engineer

**Achieve:** DHCPD commands generator; ROP logs parser; BTS Generic uploader; Calculator for distance and angle between any BTS in the network; CLI-terminal; 5ESS configuration files check and compare script; Network

measurement tool (JS, perl)

## 2016 – 2017 Promotion outsourcing

**Function:** Access Network engineer of Huawei Ukraine Service Department **Duties:** sites integration, MSAN configuration; acceptance tests providing; subscriber's migration support and troubleshooting

## **2015 – 2016** Intertelecom

**Function:** telecom engineer

**Duties:** ensuring the smooth functioning and development of the 3G network **Achieve:** Alcatel-Lucent BTS and Microwave systems config generator (perl)

**2012 – 2015 Kyivstar Function:** telecom engineer

**Duties:** ensuring the smooth functioning and development of the FTTB

network

Achieve: Ethernet switches config generator; script for searching and fixing

alarms in the real time on FTTB network (perl)

2001-2012-Velton. Telecom

**Function:** Senior engineer

**Duties:** installation, testing, monitoring and maintenance of Alcatel 1000E 10, Alcatel LiteSpan 1540; configuration of external connections using SS7, V5.2,

SIP protocols; routing and trunk groups creation

**Achieve:** Telecom equipment Inventory DB (php, pgsql, perl); SS7 protocol

hex trace parser (perl)

Skills: JS, React, Node.JS, MongoDB, HTML, CSS, PHP, perl, mysql, pgsql

Award of Course Completion «JavaScript Programming»;

A certificate of training course «Alcatel 7270 MSC Core Functions»

Languages: intermediate English

Addition information: