ALEKSANDR TUCHKOV, INDEPENDENT CONSULTANT, SOFTWARE&HARDWARE ENGINEER

Russia, Moscow, Otradnuy proezd, 5, 181. +7(926)303-37-26, mail@tuchkov.org http://tuchkov.org

Professional Profile

 During last 10 years I've been solving problems in software&hardware development. Most often I create solutions for my clients as an independent consultant and engineer. I help to create automation systems, monitoring systems, desktop, mobile and client-server applications, server software, microcontrollerbased hardware, drones && robots.

Education

- I graduated with honours from Institute of Cryptography, Telecommunications and Informatics in Moscow. I have an Engineer's degree in Radioelectronic Systems.
- Studied physics and mathematics as a base for all electronic systems. Then studied digital electronics and programming languages as a base for modern electronic systems.

Professional Experience

- 2011 2013. Federal Security Service. I've working on measurement Measurement and automation systems. During this period, I've created the idea of automation of several industrial measurement processes, developed the architecture and implemented the prototype of the automation system, which delivered a large speed-up of working process. Qt/C++ and several NI and R&S instruments were used.
- 2013 present. Sole proprietor.
 - Most of time I work with clients on <u>upwork.com</u>. There are a lot of finished projects there, and they are visible at my public page: https://www.upwork.com/freelancers/~01246720bb1fb3b547. The entire list of my skills is constantly used here, because all projects are very different.
 - Also I am working with PLK LLC (http://ply.ru/en/), where I am creating a custom monitoring and accounting system for manufacturing processes.

Projects

Use the projects section to detail major IT / software projects you worked on in the
past five years. You may provide external links directing to these projects. Describe
your role in the project and technologies/tools that you were using as part of your
everyday work.

Technical Skills

- C/C++, Qt/Qml, Javascript
- Python, Tornado, Django
- OpenCV
- OpenCL
- OpenGL, GLSL
- Golang
- SQL, Postgresql
- Electronics and PCB design

Linguistic Skills Russian (native), English (intermediate)

• Use the Certificates section to detail any relevant professional certificates.