**Ivan Kolesnikov**

Kamennomostsky

[Zeetor61@gmail.com](mailto:Zeetor61@gmail.com)

+7 9604992989

Willing to relocate anywhere

Sponsorship required working in the US

WORK EXPERIENCE

**Automatic control system engineer**

VOLMA Corporation – Kamennomostsky – June 2015 to Present

The development of new projects. Finalization of the old SCADA systems, changes in the work plan. Changing equipment with subsequent integration into the existing SCADA system. Modernization of the existing Simatic programs. Maintenance of equipment performance. Development of the schedule of repairs. Compile lists of necessary spare parts, timely replacement. Work with foreign contractors. Experience in setting up, configuring the equipment. Experience of working with documents. Work with state supervision. Preparation of documents for commissioning.

**Electromechanical engineer**

Planet of Gypsum – Maykop – April 2014 to June 2015

Control of power. Accounting for electricity. Output in the repair of equipment for maintenance or replacement. Maintenance schedules staff. Participation in the development of equipment, software, hardware, training of operators, administrative matters.

**CEO (senior engineer)**

BuildServise (fire service) – Maykop – August 2011 to March 2014

Work in the field of security and fire alarms systems. Budgeting. Drafting. Training. Recruiting. Negotiations with the customer. Dealing with staff. Development of the company, opened a new branch abroad.

EDUCATION

**Bachelor’s in Computer Engineering**

Modern University for the Humanities – Moscow

2008 to 2013

**Equipment and technology to increase the wear resistance of machine parts and devices on road, railway and water transport.**

Rostov State University of Transport Communication – Rostov on Don

2003 to 2008

**SKILLS**

Microsoft Office, AutoCAD, power engineering, NEC 2008, HMI, TIA portal, CodeSys, Step 7, C#, C++, JavaScript, HTML5+CSS3, Staff Management, Leadership Development, Power tools, Soft Start Motor Systems, Power Generation, Energy industry, control with compressed air, production automation.

**Links**

linkedin.com/in/ivan-k

**ADDITIONAL INFORMATION**

Easy to train. Emotionally stable. It is easy to work as one and as a team. Sociable. It is easy to solve conflicts in collectives. Open new learning and knowledge.

I work with the leading electrical equipment manufacturers (Abb, Siemens, SEW, OMRON, Danfoss, Shnieder Electric, Mitsubishi, FESTO, Camozzi, ASCO, AtlasCopco etc.), experience with the soft engine start its debugging, as well the development of SCADA systems. The highest group on electrical safety (up to 10 kV and above). I develop a new automation projects and upgrade the old ones. Experience in the development of technology, its setup and access to production capacity.