Sergey Pomaraiko

Email: pomarsa81@gmail.com

Skype: pomarsa

LinkedIn: https://ua.linkedin.com/in/sergey-pomaraiko-37b6a4b8

Phone: +38(098)246-54-83

Profile

I have wide (more than 14 years) practical experience in PLC and HMI programming. I took part in the development and commissioning of the international projects in the field of Industrial Automation. I can read electrical schematics and P&ID.

Languages

English - intermediate

Technical skills

PLC: Siemens S7-300/400(H)/1200, Mitsubishi MELSEC FX/An/QnA/Q, Cimon PLC, Schneider SoMachine.

HMI: WinCC SCADA, Cimon SCADA, Xpanel, WinCC Flexible.

Industrial networks: Profibus, Profinet, Industrial Ethernet, Modbus TCP/Serial, CC-Link

High-level languages: C++ (basic knowledge), Java Core (basic knowledge), SQL

Databases: MySQL

Education

1998-2003: Vinnitsa National Technical University, Computer Systems and Networks specialization, engineer's degree, diploma with distinction

Experience

Company: CSCA Vinnitsa, senior engineer Nov 2016 - present

Projects:

Reconstruction of Coke oven batteries Nos. 5-6 complex. (PJSC "Arcelor Mittal Kryvyi Rih")

Company: NP Informatika , Vinnitsa, Ukraine, lead engineer July 2007 – present

Projects:

Technological process control system of calcination workshop (Guatemala Nickel)

Elevator control system, Control system of oil production (Vioil group Vinnitsa)

Continuous dosage system (Avdiivka Coke Plant)

Preparation of paint system (Slavyanski Wallpaper Koryukovka)

Company: CSC Automation, Vinnitsa, Ukraine, engineer

July 2003 – June 2007

Projects:

Coal handling system, Coke sorting (PJSC "Arcelor Mittal Kryvyi Rih)

