**R E S U M E**

**Fakhridin Usmonov, Umarovich**

usfahum@gmail.com

|  |  |
| --- | --- |
| Uzbekistan, Andijan city, | Mob: (+99891) 600-6133 |
|  | Date: Nov 29, 2013 |

**Skills**

**Purchasing & Quality Engineering:** Automotive structure and Automotive & Component parts production; Sourcing targets & plans, SQ inputs for sourcing, potential supplier assessment, quality system’s workshops and audits, process audits, KCDS process, change management, GD&T, PPAP, problem solving/8D/Red X, supplier quality metrics, continuous improvement, team leadership, program management

**Production Systems Engineering:** process parameters design, heat telemetric measurement device build and employment, laboratory analysis, data analysis, equipment assessment

**Technology/Innovation:** change policy clarification, needs assessment, technology assessment

**Software:** Microsoft Word, Excel, PPT; Solidworks (beginner), COMSOL Multiphysics (beginner)

**Translation:** default job - technical literature from English to Russian, contract texts from Russian to English

**Work and Research Experience**

* 2009 to present. GM-Uzbekistan, Supplier Quality Department

Electrical and Air Conditioning System Parts’ Team leader; Chassis Parts’ Team leader; Business hand-over and introduction of GM procedures; Program management for global models; Development of local suppliers for global programs; SQE coordinator for face-lifting project; SQE coordinator for ISO certification.

* 2007 to 2009. Toyohashi University of Technology, School of Production Systems Engineering, Advanced Joining Processes Laboratory.

Graduate Research student. Process parameters design in dissimilar alloys’ Friction Stir Welding and Friction Surfacing; survey of alternative equipment; particle flow analysis; temperature distribution analysis; survey of technology employment.

* 1995 to 2007. Uz-DAEWOO Auto Co. (name changed to GM-Uzbekistan in 2008) Sourcing & Supplier Development Engineer; Responsible engineer for Chassis & Transmission Parts development - alternative sourcing activities; Assessment of potential suppliers; Development and approval; Contracting; Supplies control.

**Education**

* 2007 to 2009. Toyohashi University of Technology (Japan), school of Production Systems Engineering, Masters in Engineering. Thesis –«Temperature Distribution, Coating Behavior and Material Flow in Displacement Control Friction Surfacing with Small Diameter Rod».
* 1985 to 1993. Tashkent Automotive and Road Construction Institute (Uzbekistan), faculty of Automotive Transport. Diploma of a mechanical engineer. Diploma work – “Construction of an Automotive Enterprise for 220 tippers of MAZ-503 in Uratepa town”.

**Publications**

* 13-th International Conference on Metal Forming (Toyohashi city, Japan). “Temperature Distribution and Material Flow in Friction Surfacing”.

**Additional**

* Languages – English (IELTS 6), Russian (excellent), Uzbek (native)
* Date of birth: 22.02.1968. Married.