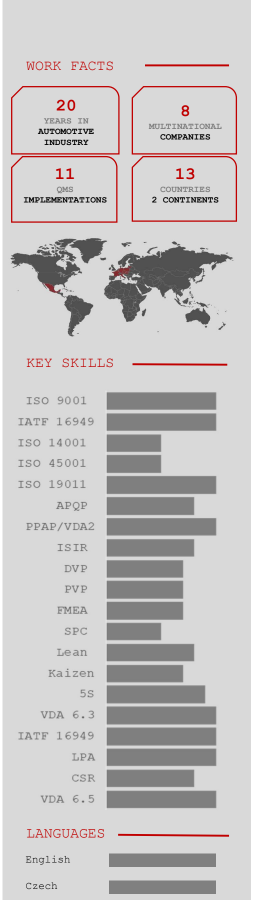
RESUME

٩

PROFIL

Senior Consultant for Automotive industry. Skilled Goal-oriented Manager, Trainer, Advisor for: IATF 16949,ISO 19011,VDA 6.3 and VDA 6.5, LPA,PPAP/VDA2/ISIR. QMS and process auditing. CSQ VDA QMC Licenced Trainer



Russian

+421 908 890 789	michal.jancok@iaa.cz
	MICHAL JANČOK OPERATIONAL MANAGER & SENIOR CONSULTANT
(i) WORK EXPERIENCE	
2006 - Current IAA CZ & SK, s.r.o. Žilina, Slovak Republic	Operational Manager & Senior Consultant Quality manager, Audits and Management systems implementation responsibility, Guaranty and Lecturer for IATF 16949, VDA 6.3, VDA 6.5, ISO 19011, LPA,
2006 - 2008 . TRW Bytča, Slovakia 2013 - 2015 .	Quality Engineer / QMS Implementation KIA ED (Ceed) Project quality assurance
ai 2013 - 2015 TRW Bytča, Slovakia	Manufacturing Eng. / Quality Engineer New technology launching Quality representative B618 proj., Quality representative JEEP 520 project
2016 - 2017 Antolin Trnava Trnava, Slovakia	Quality Manager & QMS Representative Quality department stabilisation and management Re-design of department and ensure changes, Coaching of people
2007 - current SGS Košice, Slovakia	Auditing acc. to IATF 16949 approx. 20 audits per year
2000 - 2006 ZSNP Foundry ON Semiconductor Slovakia Trelleborg Automotive Slovakia	Quality system engineer / Quality, Safety and Environmental Manager Impl.of QMS according to VDA 6.1.+ IMS (ISO 9001 and ISO 14001) Internal Audits Champion ISO/TS 16949 QMS Implementation, New prod.transfer, Mng. of Q dpt.
EDUCATION	
1994 - 1999	Ing., Industrial Quality Engineering,

1994 - 1999 Slovak University of Technology, Faculty of Material Science and Technology Trnava, Slovakia

2nd Level
Quality management systems, statistics,
work safety, environmental sciences,
company economy etc.

Implementation of QMS (IATF 16949)

Capability Studies

SCOPE AND DELIVERY

QMS Vision and Strategies

Contingency Plans

APQP, PPAP, DVP Outputs Risks Management Analysis

Trainings and Testing Design And Process FWEA Auditing of IATF and Production processes Statistical Process Control

<u>www.iaa.sk</u>