Curriculum Vitae



Personal Information

Mats Olof Winroth Born 17. Oct 1966, Umeå Sweden married, 4 children Nationality Swedish.

Objective	Developing a long-term career and contributing to development in the forefront of technologies, using my extensive exeperience from the last 20 years.
Qualifications	 20 years experience in customer and internal software development projects, within small, medium and large size projects. Solid and proven project management skills. Experience in defining, setting up and executing Agile methodologies for Software R&D, like Scrum, Kanban and use case driven development. Proven communication skills and social competence in building very successful international and interdisciplinary relationships Supporting and encouraging teams to realizing projects in time and budget Experienced in problem-solving Regarded as very committed, reliable and taking ownership of problems.
	 English (full professional working proficiency), German (professional working proficiancy), Swedish (native)

Work Experience		
July 2000- present	Intel Mobile Communications GmbH, Munich former Comneon GmbH acquired by Intel in Jan 2011 In the following Positions:	
Jan 20013 - present	Project Manager Protocol Stack / Cross Functional Team Project Lead	
	 Core-team member in Intel's Rel11 LTE/3G/2G/TDS modem platform project, during complete project life time for an US customer. Project manager of the GSM/UMTS/LTE protocol stack component Leading a team of 100+ engineers in India, China, US and Germany. Aligning requirements, planning work packages together with line and component leads and track verification. Driving early protocol stack SW verification in host environment with early testing leading to a very smooth integration on the target platform. Defining, setting up and executing Agile methodologies within the protocol stack organization, using e.g. Scrum, Kanban Team project lead of one cross functional teams for 3GPP R11 modem features MDT/SON 	
Jan 2008 – Dec 2012 •	 Project Management for Protocol Stack, Customer Project Project manager in three customer projects, for a tier 1 Korean Mobile phone manufacturer, based on 3GPP Rel5, Rel6 and Rel7 platforms, during the complete life cycle. Development and support for verification and maintenance. Alignment and co-ordination with development teams in Korea, India and Germany and the customer Successful management of an AT&T ADAPT verification campaign, using external test resources in external test house. Highly regarded by the customer for support, co-operation and quality of deliveries. Project manager in a triple SIM platform project Project delivery in time and budget despite a very challenging schedule. 	
Dec 2003 – Dec 2007 •	 Protocol Stack Project Manager New host test environment introduction, lead and co-ordination of two teams developing test cases in US and Germany, for reaching quality and coverage goals. Release management, SW delivery and configuration management for UMTS access stratum protocol stack Rel5. Release manager in customer project, where the SW component UMTS access stratum was provided to a European Mobile Phone SW customer. Feature lead for 2G/3G protocol stack features in R99/Rel4 platform project – tracking development and verification Project lead for successful demonstration projects for Infineon's first 3G R99 platform at the GSM world Congress 2003 and 2004. The successful demo led to an engagement with a European mobile 	

phone manufacturer.

July 2000 – Nov 2003 •	 Software Developer Protocol Software development in the SW component UMTS access stratum.
• Jan 1998 – June 2000	 Software Developer, Sony International (Europe) GmbH - Munich Development of Data services/AT command support in three SONY mobile phone projects.
May 1994 – Dec • 1997	 Mobile Network Research Engineer, Telia Research AB, Haninge Sweden Engaged mainly in projects aiming to optimize mobile phone radio network. Work related to introduction of GSM data services in the Telia Network and participated in ETSI standardization for GSM data services and SMS.
Education	
1989 - 1994 •	Master of Science, Applied Physics and Electro-Technique (telecommunication branch) The Institute of Technology at Linköping University,
1987 - 1988 •	Mariannelunds FHS , (theology) Luleå, Sweden
1986 - 1987 •	Civil Service at Telia (Telephony Network Technician)
1982 - 1986 •	Stockholm, Sweden Technical Gymnasium (Electro Technique) Midskogsskolan, Luleå Sweden
Languages Swedish English German IT-Skills	Native, Mother tongue Full professional working proficiency Professional working proficiancy Coding in C Proficient in MS Office MS Project Jama Contour/Rational RequisitePro – Requirements Management RTC (Real Time Concert for agile teams) Configuration Management tools – Clear Case, GIT
•	QlikView

Vaterstetten, June 22, 2016

Mabort Wanh

Mats Olof Winroth