



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.
- Scrum product owner certificate (Scrum Alliance)
- English (full professional working proficiency), German (professional working proficiancy), Swedish (native)

Work Experience

July 2000- present

Jan 20013 - present

Intel Mobile Communications GmbH, Munich former Comneon GmbH acquired by Intel in Jan 2011 In the following Positions:

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

• 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)

Stockholm, Sweden

1982 - 1986 • Technical Gymnasium (Electro Technique)

Midskogsskolan, Luleå Sweden

Languages

Swedish English German Native, Mother tongue

Full professional working proficiency Professional working proficiancy

IT-Skills

- 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

les orf Wind

Mats Olof Winroth