CURRICULUM VITAE

Ing. Alberto Storch

Born in Rome on 04/14/1952, married to Rosalia Cannistraci (retired as employee at the Ministry of Health)

Father of two sons:

- Fabrizio born in 1981, graduated in Electronic Engineering (three-year and specialist degree) at the University of Rome II (Tor Vergata) currently employed at a company in the IT sector
- Valerio born in 1986, graduated in Computer Engineering (three-year and specialist degree) at the University of Rome II (Tor Vergata) and currently employed in a company in the IT sector.

Military service completed at the 44 Btg. Tlc "Penne" from December 1976 to December 1977.

Graduated in July 1970 as Industrial Expert Chief Technician (specialization Telecommunications) at the ITIS G. Galilei in Rome with a score of 58/60 Graduated on 25/07/1977 in Electronic Engineering at the University of Rome (La Sapienza) with 110/110 cum laude, discussing a thesis in microelectronics.

In November 1977 he passed the state exam for qualification to practice

On 06/10/1999 course at the "Reiss Romoli" School "The organization by Processes"

On 22 April 2011 awarded the honor "Stella al merito del lavoro" from the "Presidenza delle Repubblica Italiana"

Good knowledge of English.

17/10/2016

Detail of professional activities:

15/01/1978 to 31/08/1979 INSEL Spa

15/01/1978 Hired as a Junior designer in the 5th Category CCNL. 09/10/1978 Variation in the 6th Category CCNL with the assignment of Junior designer

Significant projects:

- Implementation of the control SW of a tape unit on the MAEL 1000 system
- Interface design for dynamic memories (16 Kbytes*1) on microprocessor
- Fairchild F8
- Interface creation for dynamic RAMs (MAEL 1000)
- DMA I/F implementation for MAEL 5000 disk drive
- SW/HW reengineering of the dot matrix printer to increase speed from 120
- at 160 cps.
- MAEL 2500 system engineering
- Testing and fielding SNA communication SW (MAEL 1000)

01/09/1979 to 03/07/2012 Citec S.p.A and Citec International

01/09/1979 Recruitment at Citec Spa in the 1st category CCNL Commercial companies

01/11/1980 Following the transition to the CCNL Industrie Metalmeccaniche Minori conversion in 6th category

10/02/1982 Transfer to the 7th category CCNL

01/01/1984 Passage 8th category CCNL

01/01/1987 Transfer to the 9th category CCNL

01/01/1988 Qualification of Executive as Head of Hardware Development

01/01/1988 Appointed Director of Production Division

01/01/1990 Position as Senior consultant in the Marketing department maintaining the responsibility of Production Manager

01/01/1991 Appointment as Technical Director of Citec SpA

01/07/2002 Appointment as Director of the Research and Support Department

01/01/2003 Research and Support Director

01/01/2004 A Staff in the Technology area as Head of Technological Innovation for Telecom Italy

01/01/2005 Director of HW/SW Production Management and position in the Research Staff e Support

01/01/2007 Technical Director

03/07/2012 Conclusion of relationship with Citec.

17/10/2016 2

Significant projects:

- FORTEX system (multiprocessor multi-board system) for management and sorting of telegrams
- Microprocessed interface on Telex lines towards Nova 4 family minicomputer
- Telegraph data acquisition system on Eclipse S140 platform
- Testing and fielding of data transmission on variable length laser links for interfacing NEFF systems (INSEAN)
- SAT system for interfacing telephone lines to computers (SIP)
- HR camera based scanner with camera and feeder movement control.
- Interface for high resolution scanner on ISR Citec platform
- Microfiche Scanner Interface
- Aperture Card Scanner Interface
- SW driver in MSDOS environment for SCSI interface management in connection to optical discs
- PC12/CQ12 system for the control of a telephone network (analysis and generation test calls)
- LOMA System (Optical Magnetic Reader) for Olivetti (ACI Supply)
- Portable water meter reading acquisition system for the "Acquedotto Pugliese"
- ISR system development manager on Microchannel platform
- ISR system development manager on PCI platform
- Development of the Examination Terminal for the University of Rome "La Sapienza" and coordination of the production chain at a manufacturing site in Taipei (Taiwan)
- From 1990 to 1992, coordination of resources and participation in the research project finalized on Biomagnetism in collaboration with the CNR and the PTB of Berlin; speaker at the closing conference at the CNR
- Responsible from 1994 to today for the development of the Service Node platform on new technologies
- Coordination of the ISO 9000 certification phase of the company in 1998
- Responsible in 2004 for testing the terminal management platform for "comma 6" game terminals
- Responsible in 2005 for the development of the network for the management of the "comma 6" game terminals
- Responsible since 2006 of the "Video Server" integration project on the platform Service Node (H324M protocol).
- Responsible in 2007-2008 for the creation and supply of the platform "Demo Lab" for Telecom Italia
- Coordination since 2009 of the activities within the "Speaker Verifications" and "Face Verifications"
- Imaging system design for water meters with USB 1.1 and 2.0 interface
- Responsible since 2010 of the "Real Time Locator" project for secure transfer of goods and support to patent business
- Coordination in 2011 of the "Terna RFID" project
- Coordination in 2011 of the project "Acquirente Unico, verification system of voiceprint for accessing databases

01/11/2012 01/03/2013 Development in 2013 of the 8-channel acquisition card for the system Biophysics Research (HW and SW)

Since 2013 collaboration in the BANK-NOTES project

17/10/2016