

**EUROPEAN
CURRICULUM VITAE
FORMAT**



PERSONAL INFORMATION

Name

LIANI ALESSANDRO

Address

LOC. GORIZZO, 16 33030 CAMINO AL TAGLIAMENTO (UD)

Telephone

(Home) +39 0432 919112 - (Work) +39 0432 913582

(Mobile) +39 3356953638

Fax

E-mail

a.liani@videosys.com

Nationality

Italian

Date of birth

21/01/1974

WORK EXPERIENCE

• Dates (from – to)

01/01/2005 – TODAY

CEO

VIDEO SYSTEMS SRL, VIA MARINELLI 1/1 33033 CODROIPO (UD) ITALY

17/06/1993 – 31/12/2004

R&D TECHNICAL MANAGER

Video Systems Snc di Liani Luigi & C. Via Marinelli 1/1 33033 Codroipo (UD) Italy

Video Systems Snc is a company operating in the business of research and production of video systems for industry

Owner

R&D manager of the Technical Dept.

Since December 2005 Sole Director

• Name and address of employer

• Type of business or sector

• Occupation or position held

• Main activities and responsibilities

EDUCATION AND TRAINING

• Dates (from – to)

From 1994 to 2004

• Name and type of organization providing education and training

University of Udine - Mathematical, Physical and Natural Science Informatics

• Principal subjects/occupational skills covered

• Title of qualification awarded

None – I couldn't complete my studies because of circumstances beyond my control

• Level in national classification

(if appropriate)

- Dates (from – to)
- Name and type of organization providing education and training
- Principal subjects/occupational skills covered
- Title of qualification awarded
- Level in national classification (if appropriate)

From 1988 to 1994
I.T.I.A. Malignani of Udine – Specialization in Electronics
Electrical engineering – automation systems – digital electronics
Electrical engineer expert
45/60

PERSONAL SKILLS AND COMPETENCES

Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas.

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES

- Reading skills
- Writing skills
- Verbal skills

English

Good
Good
Good

SOCIAL SKILLS AND COMPETENCES

Living and working with other people, in multicultural environments, in positions where communication is important and situations where teamwork is essential (for example culture and sports), etc.

SINCE 1993 I'VE BEEN APPOINTED R&D MANAGER OF THE TECHNICAL DEPT. AT VIDEO SYSTEMS WITH CO-ORDINATION ACTIVITIES WITHIN THE OFFICE.
DURING THE SAME PERIOD I WAS IN CHARGE OF CUSTOMER MANAGEMENT AND I HAVE BEEN OFTEN PROJECT LEADER OF COMMUNICATION AND MARKETING ACTIVITIES ABROAD.
SINCE THE END OF 2004 I AM THE SOLE DIRECTOR OF VIDEO SYSTEMS SNC AND I MANAGE THE RELATIONSHIPS WITH CUSTOMERS, SUPPLIERS, ASO.
SINCE 1988 I AM ACTIVE MEMBER OF A CORAL ASSOCIATION, SINCE 2000 I DECIDED TO DEDICATE PART OF MY FREE TIME TO THE ACTIVITY OF MUNICIPAL REPRESENTATIVE OF MY TOWN.

ORGANIZATIONAL SKILLS AND COMPETENCES

Coordination and administration of people, projects and budgets; at work, in voluntary work (for example culture and sports) and at home, etc.

SINCE 1993 I ACQUIRED ORGANIZATIONAL AND TECHNICAL ADMINISTRATIVE SKILLS AT VIDEO SYSTEMS. DURING THE SAME PERIOD I MANAGED PART OF THE ADMINISTRATION OF THE SAME COMPANY. SINCE THE END OF 2004 I BECAME THE SOLE DIRECTOR OF VIDEO SYSTEMS AND IN THIS POSITION I MANAGED ALL THE F&A ASPECTS OF THE COMPANY.
WITHIN THE ABOVE MENTIONED POLITICAL ACTIVITY FROM 2000 TO 2004 I HAVE BEEN APPOINTED MUNICIPAL REPRESENTATIVE OF MY TOWN IN CHARGE OF THE CULTURE DEPT.
SINCE MID 2004 I AM THE MINORITY LEADER IN THE SAME TOWN

TECHNICAL SKILLS AND COMPETENCES

Computer, machineries, aso.

OCCAM2 PROGRAMMING ON PARALLEL PROCESSOR TRANSPUTER AT 16 AND 32BIT.
ASSEMBLER MICROCONTROLLERS MICROCHIP PIC16CXX PROGRAMMING
ASSEMBLER MICROCONTROLLERS FAMILY8051 PROGRAMMING
C/C++ PROGRAMMING ON PERSONAL COMPUTER FOR WINDOWS AND LINUX.
DELPHI PROGRAMMING FOR WINDOWS.
C/C++ PROGRAMMING ON DSP TEXAS INSTRUMENTS FAMILIES c2000,c5000,c6000.
ASSEMBLER PROGRAMMING ON DSP C5000.
OFFICE PROGRAMMING WORD, EXCEL, POWERPOINT, ACCESS.
SCIENTIFIC PROGRAMMING MATLAB.
BASIC KNOWLEDGE OF AUTOCAD.
PROGRAMMING FOR THE ELECTRONIC PLANNING ORCAD
PROGRAMMING FOR THE FPGA ALTERA SYNTHESIS
USE OF ANALOG AND DIGITAL OSCILLOSCOPES

USE OF WELDING STATIONS AND STATIONS OF RE-WORKING OF ELECTRONIC CARDS WITH TECHNOLOGY OF SUPERFICIAL ASSEMBLY
QUALITY AND PROCESS
TEST AND REPAIRING OF HIGH COMPLEXITY ELECTRONIC CARDS
STUDY AND PLANNING OF HIGH COMPLEXITY ELECTRONIC CARDS WITH PROCESSORS AT 32 AND 64BIT.
SOFTWARE DEVELOPMENT FOR THE PROCESSING OF IMAGES ON DIFFERENT PLATFORMS (PC, DSP, RISC MICROPROCESSORS)
PROJECT DEVELOPMENT OF LOGICAL CIRCUIT FOR EPLD AND FPGA
KNOWLEDGE AND EXPERIENCE OF OPTICS AND LIGHTING
KNOWLEDGE AND EXPERIENCE OF THE VIDEO ANALOG SIGNAL
MANAGEMENT EXPERIENCE IN PRODUCTION COSTS AND DEVELOPMENT OF ELECTRONIC PROJECT AND PRODUCTS
MANAGEMENT OF PROJECTS CONNECTED TO THE ARTIFICIAL VISION IN PHOTOGRAPHIC BUSINESS
MANAGEMENT OF PROJECTS CONNECTED TO THE ARTIFICIAL VISION IN THE INDUSTRIAL BUSINESS OF THE CONTROL COMPETENCES OF COMPANY MANAGEMENT
SUPPLIER MANAGEMENT
MARKETING AND CUSTOMER MANAGEMENT

ARTISTIC SKILLS
AND COMPETENCES
Music, writing, drawing, aso

NON-PROFESSIONAL SINGING AND MUSIC

OTHER SKILLS
AND COMPETENCES

*skills and competences non mentioned
above*

DRIVING LICENSE(S)

Driving license B

ADDITIONAL INFORMATION

ANNEXES

I, hereby declare that the above-mentioned information is true to the best of my knowledge and belief and I bear the responsibility for the correctness of the above-mentioned particulars.

I give my authorization for the personal data processing, according to D.Lgs 196/2003 for the purposes of the current job advertisement.

Date:

Signature: