

Curriculum Vitae

NAME : Christina Komninou
ADDRESS : Attica, Greece ----
PHONE :
DATE OF BIRTH : ---
NATIONALITY : Hellenic

WORK EXPERIENCE:

- 1999-Date **Owner/Engineer/Consultant** www.existon.gr (*Clients (see below): ELINOIL SA, ETEM SA -www.energysolutions.gr, PRC Group SA, MRB Hellas SA, University of Patras Research Committee, Dynamotors SA*)
- 2005-2006 **Elinoil S.A.** – Independent Consultant for four of the company’s projects [Fuel Loading Systems, Fleet Management for tankers and trucks, Software Design/Improvement] (*Consulting, Project management, Technical Support*)
- 2002-2003 **SkillSoft Corporation** - (*Project & IT/Localization Manager for Greece, Responsible for recruitment, SkillSoft Team Leader for localization*)
Mrb Hellas SA (*Digital Information Processing, IT Manager*)
Prc Group SA (*J. Walter Thompson partner*) - (*Administrator - IT Consultant Design & Support for PRC, SPSS, TMI, Advocate, ITG*).
- 1999-2000 **www.infinet.gr** – Sales, Technical Support, Web Design, Software Engineering (*Clients: Prosperity Bay Shipping Co, Organodomi SA, Hotel Armonia*)
- 1998-1999 **AM Hotels** - Hotel complex, Vouliagmeni, Greece
Network/IT Administrator
- 1997-1998 **Naval Office** - Automation of Combat Systems & HS X (*Software - Combat Systems – Administration –Ship’s Bridge Navigation Team*)
- ## **ACADEMIC EXPERIENCE:**
- 1995 - 1996 **Imperial College Business School**, Imperial College, University of London
MBA/DIC - Master of Business Administration
- 1993 - 1995 **Imperial College, Sir Leon Bagrit Centre for Biological & Medical Systems**, University of London
MPhil Biomedical Systems Engineering for the International Consortium for Medical Imaging Technology ICMIT, Thesis: Design and Implementation of Patient Information Folder, co-supervised by Professor Richard I. Kitney and Dr Anil Bharath at Imperial College London and Professor Forbes C. F. Dewey Jr. at the Massachusetts Institute of Technology, Boston, USA. (*ICMIT received the Smithsonian Computerworld Program Award for IT Innovations for its impact on the information technology industry and was recognized as a Laureate in Medicine for its work with the Patient Information Folder (PIF). Nominating Company: Sybase, Inc.*)
- 1992 - 1993 **Imperial College, Sir Leon Bagrit Centre for Biological & Medical Systems**, University of London
MSc/DIC Physical Science & Engineering in Medicine, Thesis: Texture Analysis Using Wavelets for the detection of Tumors in MRI Images
- 1989 - 1992 **Imperial College, Department of Electrical & Electronic Engineering**, University of London
BEng/ACGI Electrical & Electronic Engineering, Thesis: Digital Acquisition and processing of real-time medical data for St Mary's Hospital in London, Supervised by Professor Nicholas Peters director of General Cardiology & Electrophysiology – Group Project: 2020 Vision: Virtual Reality and Technology in the year 2020.

INSTITUTIONS :

1992 The Institution of Engineering & Technology (IET)
Member of the Institution (MIET)

1995 Technical Chamber of Greece (TCG)
Electrical Engineer

GRANTS - SPONSORS :

1993 – 1995 International Consortium for Medical Imaging Technology
Grant for research on Patient Information Folder
Source Imperial College (SmithKline Beecham PLC)

PUBLICATIONS:

1994 Kitney R. I., Komninou C., Bickram R., Bharath A. and Dewey C. F. (1994).
An Object Oriented Multi-Modality Display and Analysis System Incorporating
DICOM3. IEEE Computers in Cardiology, IEEE Press, 181-183.

1994 Kitney R.I. , Komninou C., Dewey C.F. , et al, *A computer based*
information folder for primary care, World Congress on Medical
Physics and Bio-Medical Engineering, 1994

LANGUAGES:

English (Fluent), Greek (Fluent), French (Basic).

BASIC EDUCATION:

1987 - 1989 Doukas School, Athens, Greece
GCE A-Level: Physics(B), Maths(A), Further Maths(B)
GCE O-Level: English(B)

1983 - 1989 1^o Lyceum of Kifissia
Degree : 18½ / 20, Distinction Awards: 1985 to 1989

INFORMATION TECHNOLOGY :

Knowledge and understanding of various computer systems and experience in several platforms and software including: Android Studio Windows, DOS, Microsoft C, Visual Basic, Microsoft Office, Unix-Linux, X11-Motif, Pascal, Android, Visual Basic .NET, C, C#, Modula-2, Assemblers, DSPs, Visual Design tools, Word Processors, Spreadsheets, Video Production, Autocad, FrontPage, Java, JavaScript , Adobe Photoshop/Premiere etc. Development of the ISDN Modem Controller & ISDN Superspy, a Caller ID and netMod ISDN configuration manager software (in VB6) decrypting ISDN binary data from scratch, with more than 500 registered users in 2001.

ADDITIONAL INFORMATION :

I have traveled in several countries and interacted professionally in various fields including:

- *IBMT Fraunhofer Institut Biomedizinische Technik, St. Ingbert, Germany (1993)*
- *Presentation of PIF at the Massachusetts Institute of Technology (MIT), Boston, USA (1994)*
- *SkillSoft e-Learning company product training and seminar, Headquarters, Nashua, USA (2002)*

DRIVING LICENSE:

European Driving License.

SEMINARS ATTENDED:

Welcom Software Technology, Microsoft MSDN Seminars, Cisco Broadband Networking, SAAB Rosemount, Red Cross First Aid Seminar.

REFERENCES :

I will gladly provide contact details for the above listed information.

HOBBIES:

Nature and Health, Programming, Travelling, Music, Theatre, Cinema, Computing, Psychology, Homecare, Astrophysics, Beauty.