Curriculum Vitae

NAME:

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 - Armonia Hotel complex, Vouliagmeni, Greece

Network/IT Administrator

1997-1998 **Hellenic Navy** - Automation of Combat Systems & HS Oinousai (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:

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° 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: Windows XP/2000/NT/98/95, 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:

Programming, Travelling, Music, Theatre, Cinema, Computing, Psychology, Homecare, Astrophysics.