

PERSONAL INFORMATION Paris Pagonis

- 46.7 Km Athens Sounion Road, GR-19013 Anavissos (Greece)
- **1** 2291076401
- ppagonis@hcmr.gr

WORK EXPERIENCE

05/2004-Present Res

Research engineer

Hellenic Center for Marine Research (H.C.M.R.), Anavyssos (Greece)

- Operational oceanography systems integrator.
- Design and installation of underwater cabled multi parametric measuring platform.
- European Research Infrastructure Engineering and Logistics service group member (EMSO ERIC).
- European multidisciplinary programs engineering support (EMSO Hellenic Arc, EMSODEV, EMSOLINK).
- Research vessel field engineering support for operational oceanography systems installation and maintenance.
- Research engineer lead for measuring oceanographic and environmental parameters on a micro offshore platform used for wind energy farm assessment.

02/12/2006-08/06/2010

Computers and Information Society part time teacher

Ministry of Education, Athens (Greece)

01/01/2004-05/2004

Electronics engineer

Signal Security, Athens (Greece)

Installation and programming of surveillance and security systems.

28/03/2002-29/10/2003

Telecommunications reserve officer

Ministry of National Defense, Athens (Greece)

-Wireless and wired telecommunication systems trainer

05/10/1998-01/07/1999

Network Management Systems Programmer

INTRASOFT S.A., Athens (Greece)

-Software developer for digital centers (AXE, EWSD and 5ESS) control and monitor using MML (Man Machine Language)

EDUCATION AND TRAINING

2000-2001

2011–2013 M.Sc. in Naval and Marine Technology and Science

National Technical University of Athens (N.T.U.A.), Athens (Greece)

M.Sc. in Electronics (Communication Systems)

University of Hertfordshire, Hatfield (United Kingdom)

1996–2000 B. Eng. Honours in Electrical and Electronic Engineering

University of Hertfordshire, Hatfield (United Kingdom)

EQF level 6

FQF level 7

Greek



PERSONAL SKILLS

Mother tongue(s)

Foreign language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C2	C2

English

Cambridge Proficiency in English

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Common European Framework of Reference for Languages

Communication skills

Excellent communication skills

Digital skills

SELF-ASSESSMENT					
Information processing	Communication	Content creation	Safety	Problem- solving	
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user	

Digital skills - Self-assessment grid

Programming languages: Visual Basic, Borland Builder, C++, Tcl/Tk, Assembly (Motorola

68000, ADSP, 21065L), Python.

Special Software: MATLAB, Mathematica, Pspice, easyPC, Minilog, Xlink, Pro-sim

Finite Elements software: ANSYS, Abacus

Other skills

- Small boat licence

- Diving licence (1 star)

Driving licence

В