

CURRICULUM VITAE



SPANAKIS CONSTANTINOS

<p>PERSONAL INFORMATION</p>	<p>Address: Telephone: Mobile Phone: E-mail: Place & date of birth: Marital Status: Military Service:</p>	<p>Anageniseos 38, 71305 Heraklion, Crete, Greece 2810 312680 6932357328 c.spanakis83@gmail.com, kspan@ics.forth.gr Rhodes, 10/11/1983 Single Fulfilled</p>
<p>EDUCATION</p>	<p>September 2001 - 2008 October 2009- July 2013 October 2012-August 2014 (expected)</p>	<p>University of Thessaly Title: <u>Department of Electrical and Computer Engineering (former Department of Computer, Telecommunication and Networks Engineering)</u> University of Crete Title, <u>Department of Applied Mathematics</u> Technical University of Crete, (former) Science Department, Title: <u>Master in Applied and Computational Mathematics</u></p>
<p>PRACTICE</p>	<p>1st July – 31st August 2006 15th June-15th September 2012</p>	<p><u>Hellenic Telecommunications Organization</u> <i>A.D.S.L Office</i> <u>I.T.E</u> <i>Study of Numerical Models for Cancer growth simulation</i></p>
<p>COMPUTER SKILLS</p>		<p>Programming Languages: C/C++, Java, Prolog, Lisp Operating Systems: Windows, Linux Programs: Matlab, Mathematica, Adobe DreamWeaver, PaintShop APIs: OpenGL, LAPACK, BLAS</p>
<p>PUBLICATIONS AND AWARDS</p>		<ul style="list-style-type: none"> • Award in the National Student Business Plan Competition “Ideopolis 2005” for the paper: “EVA - Smartphones: PDA, which through Wi-Fi (Wimax) connection has access to the internet Internet”. • Award in the Business Plan Competition of youths of Thessaly 2004 for the paper: «EVA - Smartphones: PDA, which through Wi-Fi (Wimax) connection has access to the internet Internet”.
<p>OTHER KNOWLEDGE</p>	<p>ENGLISH</p>	<p>Michigan Proficiency (13th March 2004) Professional working proficiency</p>

	GERMAN	State certificate of language proficiency , B2 Level(11 th November 2012)
	COMPUTERS	Diploma of ECDL, Microsoft Word, Excel, Powerpoint, Windows kai Internet
INDICATIVE WORKS	UNDERGRADUATE THESIS (1ST DEGREE)	Conversion of Cubemap into Fisheye
	UNDERGRADUATE THESIS (2ND DEGREE)	Numerical Solution of Partial Differential Equations with interfaces and their application in cancer growth simulation
INTERESTS	Reading, Music, Piano, Cinema, Exercise, Cycling	