

SPANAKIS CONSTANTINOS

| PERSONAL INFORMATION | Address: Telephone: Mobile Phone: E-mail: Place & date of birth: Marital Status: Military Service: | Anageniseos 38, 71305 Heraklion, Crete, Greece 2810 312680 6932357328 c.spanakis83@gmail.com, kspan@ics.forth.gr Rhodes, 10/11/1983 Single Fulfilled |
|-------------------------|--|---|
| EDUCATION | September 2001 - 2008 October 2009- July 2013 | University of Thessaly Title: Department of Electrical and Computer Engineering (former Department of Computer, Telecommunication and Networks Engineering) University of Crete |
| | October 2012-August 2014 (expected) | Title, <u>Department of Applied Mathematics</u> Technical University of Crete, (former) Science Department, Title: <u>Master in Applied and Computational Mathematics</u> |
| PRACTICE | 1 st July – 31 st August 2006 15 th June-15 th September 2012 | Hellenic Telecommunications Organization A.D.S.L Office I.T.E Study of Numerical Models for Cancer growth simulation |
| COMPUTER SKILLS | | Programming Languages: C/C++, Java, Prolog, Lisp Operating Systems: Windows, Linux Programs: Matlab, Mathematica, Adobe DreamWeaver, PaintShop APIs: OpenGL, LAPACK, BLAS |
| PUBLICATIONS AND AWARDS | | 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". |
| OTHER KNOWLEDGE | ENGLISH | Michigan Proficiency (13 th March 2004) Professional working proficiency |

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