

## PERSONAL INFORMATION

## STAVROS ANAGNOU

📍 17 Mironos Street, 17456 Athens (Greece)

✉ sanagnou@chemeng.ntua.gr

Sex Male | Date of birth 7 Jul 84 | Nationality Greek

## WORK EXPERIENCE

Sep 06–Jan 07

**Internship in Digital Services Department**

HELLENIC ORGANIZATION OF TELECOMMUNICATIONS S.A. (OTE), Athens (Greece)

- Joined the Digital Services Department as a part of a 3-month internship.
- Worked as a programmer in the Digital Services mainframe unit.
- Conducted everyday maintenance of the system and implemented service updates as indicated by senior management.

Apr 04–Jun 06

**Client Sales Representative**

TELENORM COMMUNICATIONS SYSTEMS S.A, Athens (Greece)

- Worked as a client sales representative.
- Participated in the after sales support team for a specific range of products.
- Performed on site demonstration of the product series for each customer specific needs.

Sep 02–Apr 04

**Support Technician**

HELLENIC ORGANIZATION OF TELECOMMUNICATIONS S.A. (OTE), Athens (Greece)

- Positioned in the Technical Department as a support technician.
- Provided technical support service.
- Processed and transferred product enhancement requests.
- Product pre-sales and demonstration.

Sep 02–Present

**Private Tutor**

- Taught high school students physics and mathematics.
- Managed to raise the grades of each student at least by 30% by adapting a different teaching approach to the abilities of each student.

## EDUCATION AND TRAINING

13–Present

**MSc in Material Science & Engineering**

National Technical University of Athens, School of Chemical Engineering, Athens (Greece)

**Core modules:** Solid State Chemistry, Science of Glasses and Nanocomposite Materials, Technological Materials (Metals, Polymers and Ceramics), Technology of Advanced Polymers and Composite Materials, Material Processing, Dynamic Mechanical Properties and Rheology of Materials, Thermoanalytical Methods and Thermal Properties of materials, Spectroscopic and Scattering Methods, Material Processing with High Energy Beams, Mechanics of Composite Materials, Market Research.

02–13

**Diploma in Applied Mathematics and Physical Sciences**

National Technical University of Athens, School of Applied Mathematical and Physical Sciences,

Athens (Greece)

**Thesis Title:** ” Experimental study on mechanical behavior of biodegradable polymers reinforced with nanospheres”

Supervisor: E. Kontou

**Core modules:** Electromagnetism, Quantum Mechanics, Nuclear Physics, Statistical Physics, Physics of Microelectronic Devices, Composite Materials, Polymers and Nanocomposite Materials, Software for Mathematics and Physics, Computer Programming with Applications in Engineering Science, Design and Analysis of Control Systems, Application of Lasers in Biomedicine and Environment, Modern Physics Laboratory, Pedagogical Principles.

## 02 Graduation, 2nd High School of Alimos

### PERSONAL SKILLS

Mother tongue(s) Greek

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
First Cambridge Certificate					
Italian	A2	A2	A2	A2	A2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user  
[Common European Framework of Reference for Languages](#)

Computer skills MATLAB, Mathematica, Origin  
 JAVA, FORTRAN, C++  
 Mac OS X, Microsoft office

Driving licence A, BE

### ADDITIONAL INFORMATION

Achievements and Interests

- Military Obligations completed as a Master Sergeant in Hellenic Air Force / Presidential Guard instructor.
- Snowboard (Part time instructor in Helmos ski center, participated in billabong air & style contest).
- Football (coaching the youth team of a semi professional club in Argiroupoli).
- Photography (member of the photography society of NTUA)

Awards

- Awarded an honorary distinction from my overall contribution to the Presidential Guard Unit during my military service.