

Education

2004 – present	Imperial College London, MEng Chemical Engineering Expected Result: First Class Honours Relevant Subjects – Chemical Industry Engineering Design (20 modules) Managerial Economics Behaviour in Industrial Organisations Research – Comparing two methods of sensitivity analysis on a mathematical model for the benefit of pharmaceutical companies. Projects – Techno-Economic Project studying the effects and solutions of global warming. ▪ BP Prize in Chemical Engineering for results in 2 nd year examinations.
2000 – 2004	St. Lawrence College, Athens, Greece <u>A-Level Passes (A2 - 2004):</u> Grade A: Maths; Grade B: Physics, Chemistry <u>A-Level Passes (A/S – 2003):</u> Grade A: Greek <u>GCSE Passes (2002):</u> Grade A: English, Greek, Physics, Biology; Grade B: Maths, Chemistry, Business Studies; Grade C: Literature

Work Experience

Summer 2007	Renoir – United co., Damascus, Syria One month placement in which my responsibility was to reduce waste in the production process. In doing this I identified some critical faults in the organizational structure which were a result of poor internal communication. By raising these concerns with the president of the company I contributed to redeveloping the management structure, improving employee relations and consequently increasing the company's efficiency.
Summer 2006	Custom Medical Devices, Athens, Greece One month placement observing and aiding in experimental transcatheterisation by aiding in development and in the completion of test protocols for new devices.
Summer 2005	Axon S.A., Athens, Greece One month placement assisting the Military Aircraft & Missile Systems (A&M) Group of the Boeing Company in developing and maintaining a market for their product in Greece and to provide any political, cultural or other information which may be useful in such development.

Extra Curricular Activities

Volunteer Experience	Forest Restoration Initiative, Athens, Greece (2002 – present; summers)
Memberships	Imperial Jazz and Rock Society (2005 – present) Imperial Hellenic Society (2004 – present) School Prefect
Software Skills	Proficient in MS Office catalogue; Basic Matlab experience
Languages	Fluent in English and Greek; intermediate Arabic
Interests	Music – Compose and record music both individually and with a band which has been signed to a record label; Music Technology Elective (2006 – 2007) Sports – Tennis and Volleyball having received the coach's award for both teams Travel – Organised a one month trip around Europe (summer 2007) Teaching – Tutored younger school peers in mathematics
References:	Available upon Request