Stathi Panayi

Flat 32, Quentin House, Gray Street, SE1 8UY, Waterloo, London

paniceolan@hotmail.com 00447890974598

EDUCATION

Oct 2009	Trinity College cert TESOL The English Studio, Holborn, London • 130 hour training course
2007-2008	 MSc Applicable Mathematics London School of Economics Grade: Merit Core subjects include: Continuous Time Optimization, Probability and Measure, Functional Analysis and Time Series
2004-2007	 BEng Computing Imperial College London Grade: First Class. Overall Average: 81% Core subjects include: Computational Techniques, Statistics, Artificial Intelligence and Computational Finance
1999-2002	 Vergina Lyceum, Larnaca School leaving average 19.8/20 A-Levels: Pure Mathematics(A), Physics(A), AS Mechanics(A), AS Statistics(A)
WORK EXPERIENCE	
Sep 2008 – Aug 2009	Barclays Capital Analyst - FX Structuring team Responsible for pricing various structured products: vanillas and first gen exotics, baskets, barrier options, DCNs, autocallables and products which are priced using Monte Carlo sims
Jun 2007 - Sep 2007	Implemented a strategy for systematic trading of securities. This involved segmenting the time series of security prices, pattern matching using these segments and forecasting future prices using the best matches.
Jun 2006 – Sep 2006	 Analysys Consulting Intern - Mobile Technologies division Internal project investigated the spectrum that could become available for mobile TV across the EU-25 and government /regulatory plans for it
Aug 2002 – Sep 2004	 Cypriot National Guard - Army Officer Commander of a squadron of 15 men specialized in 4.2" mortars
PRIZES AND AWARDS	
Jun 2007 Mar 2003 Aug 2002 Feb 2002	Received the Governors' Prize for the best overall result in the BEng Computing graduating class Ranked first amongst my fellow officers in my assigned field (infantry, specializing in mortar weaponry) International Physics Olympiad Bali, Indonesia Received Honorable Mention representing Cyprus Regional Mathematics Competition Larnaca, Cyprus Won Gold Medal

REFEREE

Professor Duncan Gillies
Professor of Biomedical Data Analysis
Department of Computing
Imperial College London
180 Queen's Gate, London SW7 2BZ, UK
Tel: +44-(0)-20-7594-8317
Email: d.gillies@imperial.ac.uk