

Stathi Panayi  
Flat 32, Quentin House, Gray Street, SE1 8UY, Waterloo, London  
[paniceolan@hotmail.com](mailto: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 **BNP Paribas Intern - Electronic Trading Department**
- 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 Received the **Governors' Prize** for the best overall result in the BEng Computing graduating class
- Mar 2003 **Ranked first** amongst my fellow officers in my assigned field (infantry, specializing in mortar weaponry)
- Aug 2002 International Physics Olympiad Bali, Indonesia
- Received **Honorable Mention** representing Cyprus
- Feb 2002 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