Andreas Papageorgiou

Greek-Cypriot (EU Passport holder) Flat 4, 4 Talbot Road, London, W2 5LH

Phone: +44 7450703599. E-mail: ap5210@imperial.ac.uk

Education

2011-Present

Imperial College London

4th year subjects: Intelligent Data and Probabilistic Inference, Knowledge Representation, Argumentation and Multi-agent Systems, Computational Neurodynamics, Cryptography Engineering, Concurrent Processes, Scalable Distributed Systems Design. Expected result: First

3rd year subjects: Software Engineering Practice, Machine Learning, Network Security, Distributed Algorithms, Operations Research, Computer Vision, Graphics, Management and Business for Computing Engineers. Year 3 total: 71.4/100

2nd year subjects: Software Engineering (Design and Algorithms), Compilers, Concurrency, Statistics, Models of Computation, Operating Systems, Computational Techniques, Introduction to AI, Networks and Communication. Year 2 total: 71.1/100.

1st year subjects: Functional and Object Oriented Programming, Logic, Databases, Discrete Mathematics, Mathematical Methods, Hardware, Architecture, Reasoning about Programs. Year 1 Total: 77.8/100.

2008-2010

Apolytirion from Archbishop Makarios III Lyceum with overall grade 19.818 out of 20. Core subjects: Physics, Mathematics, Computing, Music. GCE A-level in Physics (A), Mathematics (A*) and Computing (A).

Group Projects

MeetMon

3rd year group project

Web application to display events advertised via www.meetup.com on a map.

Provided statistical information and event suggestions to the user.

Tools used: Java with Play framework, Neo4j, MySQL, HTML5, CSS & Javascript.

Grade achieved: A+

MAlice

High Level Language Compiler

Developed a high level language compiler in Haskell. Extended the language to support C-like structs.

Applied various optimizations.

Grade achieved: A+

PintOS

Small-scale Operating System

Extended parts of a small operating system written in C.

Implemented processes scheduler, system commands, file system and virtual memory.

Grade achieved: A

WebApp

Interactive web application

Designed and deployed PenWars, a small web-app for writers to share their stories.

Provided user rating and competitive mode with randomly generated titles. Tools used: Python with Tornado, PostgreSQL, HTML, CSS & Javascript.

Grade achieved: A

Work Experience

2014 Bloomberg LP, London, UK

R&D 6 months placement

Joined the Message team.

Developed tool to collect logs produced by services distributed on various machines

Presented metrics for the requests processed by the services

Used for crash investigations and for monitoring the system's health

2013 Bloomberg LP, London, UK

R&D Summer Intern

Developed a testing framework in Python.

Used to check environment availability of a machines, before running tests on them.

Used to regulate testing procedures of the team.

2010 Laiki Bank, Nicosia, Cyprus

Summer Intern

Joined the Software Quality team.

Wrote simple macros in Visual Basic to produce reports using Excel data.

2010 Military Service, Nicosia, Cyprus

Soldier

Served at the 23rd tank division.

Participated in training exercises and operations.

Awards

2010 Best student award in subects: Mathematics, Computing, Physics.

2009 8^{th} Place National Physics Olympiad2008 2^{nd} Place Local Physics Olympiad2007 4^{th} Place Local Physics Olympiad

Technical Skills

Programming Haskell, Python, C, C++, Java, Javascript, Prolog, Visual Basic

Platforms Linux, Windows

Other Git, Microsoft Office, LATEX

Interests and Activities

Quantum Computing Attended talks and seminars on the subject.

Competitions Joined CTF contests. Obtained 2^{nd} place as a team during university CTF.

Teaching Programming tutor helping with 1st year programming course.

Music Base guitar, trumpet (performed in various school bands).

Societies Software, MobileTech, Jazz and Rock, Cypriot Society (Events officer).

Athletics Football, Swimming, Snowboarding.

Other Online strategy games, Go (2^{nd} place at national competition).

Languages English (fluent), Greek (native language).

References

Available on request.