

PERSONAL INFORMATION

Alexandros Papageorgiou

📍 Thesprotias 1, Strovolos, 2043, Nicosia, Cyprus

📞 +35796439043 / +447746743697

✉️ Papsoui3@gmail.com

I am a highly motivated and enthusiastic Computer Science graduate from the University of Essex, where I recently completed my BSc (Hons) degree with 1st class. From a young age, I have been deeply fascinated by technology, and that passion has driven my academic and personal growth throughout the years.

PERSONAL STATEMENT

I possess strong communication skills, a proactive mindset, and the ability to quickly grasp and apply new concepts with a focus on quality. I am a friendly, independent individual who thrives on feedback and constructive criticism, always seeking opportunities to grow both personally and professionally.

I particularly enjoy working in collaborative environments and am passionate about solving complex problems, re-engineering processes, and automating systems that create meaningful impact. I take pride in consistently giving my best and embracing every challenge with dedication and integrity.

JOB APPLIED FOR

Application Development

WORK EXPERIENCE

01/07/2024–30/09/2024

Internship - Application Developer

PWC Cyprus (<https://www.pwc.com.cy/>)

Joined the Technology Consulting team of 10 people for delivering a Web Site solution for the Public Government using React, node.js, Devops, mySQL and Visual Studio IDE.

01/06/2023–31/07/2023

Internship - Mobile Developer

eSoft Business software (<https://e-soft.com.cy/>)

Joined a team of 5 people for enriching the existing Mobile Application using Android Studio (Java) that is part of the company's ERP solution.

01/06/2020–31/07/2020

Internship – UIPath RPA Developer

Goldman Solutions and Services, Nicosia (Cyprus)

Part of a team developing automated processes to large financial institutions using UI Path.

01/05/2019–30/07/2019

Internship – Document Generation Developer

Goldman Solutions and Services, Nicosia (Cyprus)

Part of a team designing Adobe Form Templates for automatic document generation.

EDUCATION AND TRAINING

2022 - Now BSc in Computer Science

Graduated from Essex University with a Distinction (1st Class) and included on the Dean's List for excellence of Essex's Faculty for all three consecutive years.

Subjects include Software Engineering, Application Programming, Data structures and Algorithms, Web Application, Mobile Application Development, Mobile Robotics, Introduction to AI, Natural Language Engineering. Computer Game Programming and C++ Programming.

Projects implemented: Developed a Web Site for an online shop using HTML5, CSS, PHP and mySQL. Developing in Python several business solutions. Using JAVA, I have created a visualization map by reading data from a file containing global vegetation density (percentage of area covered by trees) provided by the Geospatial organization.

In the final year I have implemented a Mobile application using React native and Firebase related to assisting users with Parkinson Disease.

2014 - 2017 Certificate of High School

High School Ethnomartyras Kyprianou (Achieved 18 out of 20)

2011 - 2013 Certificate of Primary School

High School Agiou Vasiliou

PERSONAL SKILLS

Mother tongue(s) Cypriot, Greek

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	B2	B2	C1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user

Communication skills

Developed capacity of team working with colleagues. During my internship work as well as my studies at Essex University, I was part of a small team where we had to prepare several project engagements. During these project activities we had to generate several ideas, formulate a plan which we had to communicate effectively and present our case to the audience. These experiences reinforced the importance of continuous professional development within the computing industry..

Positive approach to customers in order to solve problems.

During my studies at Essex University, I collaborated on a project to develop a predictive system for heart disease. I have utilised the Agile methodology, took on different team roles, iteratively designed and enhanced the product, and presented the final solution effectively.

Digital skills

Programming Languages: Python, Java, HTML/CSS/JavaScript, C++,React
Databases: MySQL

Operating Systems: Windows

Tools: Microsoft Office products, Adobe Forms Designer, Adobe XD, Canvas, UI Path, Azure Devops, Microsoft Visual Studio, Android Studio.

Other skills

I like travelling and meeting different people from around the world and learning about their culture

I like Football, Karate and I am a fitness enthusiastic by regularly attending the Gym

Driving licence B
 B1

ADDITIONAL INFORMATION

Military Service I have completed 14 months of military in Cyprus as Special Forces Soldier

Certifications International GCSE (English 2nd Language)

European/International Computer Licence (ECDL - using Microsoft Word, Excel, Powerpoint and Access)

CCNA (Cisco Networking) – accreditation as of part of 1st year network course.

References	<p>Minos Georgakis (Director PWC Consulting) minos.georgakis@pwc.com</p> <p>Andreas Chrysafis (General Manager Goldman Solutions) Email..achrysafis@acgoldman.com</p> <p>Dr Delaram Jarchi (First Year Tutor) Email: delaram.jarchi@essex.ac.uk</p> <p>Richard Liatsos (General Manager eSoft) Email : Richard.liatsos@e-soft.com.cy</p> <p>Andreas Papageorgiou (Father) Email: a.papageorgiou@cy.ibm.com</p>
------------	---