

## **CURRICULUM VITAE - ANDREAS DEMETRIOU**

**Cyprus address:** Stasinou 65, Limassol.

**E-Mail:** [andreasdemetriou02@gmail.com](mailto:andreasdemetriou02@gmail.com)

**Date and place of birth:** 13/3/1985, Nicosia, Cyprus.

**Tel:** 0035799699871.



Mathematics is what expresses me better and I believe that I could not be more enthusiastic and confident with any other job. I have worked as a Lecturer and Teacher at various organizations in Cyprus. Since 2009 I am teaching at the top schools in Cyprus where I run the Math club both on the secondary as well as at the primary level.

Due to my passion for Mathematics, I am always seeking to learn new concepts, which drove me to take part in the elections of the Cyprus Mathematical Society (CMS) in 2014. I was elected into the CMS council which consists of 19 teachers from all over Cyprus. I started participating in all different competitions held by CMS providing my knowledge on setting the papers and preparing students for national and international competitions. Moreover, I was a Leader and Deputy leader of the national team of Cyprus into many competitions which enabled me to exchange creative ideas on gifted student's education around the globe. In addition, being part of the Mathematical Society gave me the opportunity to expand my horizons into the Thales foundation and Euromath committee. In collaboration with Dr. Gregory Makrides, the CMS President, we created the THALES™ C & M New Programme for the development of analytical competence and skills in Mathematics. THALES™ C & M is an experimental program that seeks to improve students creativity based on various workshops. Furthermore, being a judge, a coordinator and presenter at the EuroMath conferences gave me the opportunity to learn and provide constructive feedback to students' presentations, skills and confidence to run and assist on large scale conferences. Moreover, I have been a writer and coordinator of Kangaroo summer camp in 2015 and 2018 where I had presented some of my research projects on 'Graph and Game Theory'.

I am very comfortable in modern teaching methodologies, e-learning, and classroom differentiation practices. Furthermore, as a teacher at the STEAM workshop project organized by the Cyprus Mathematical society in collaboration with Paphos municipality and ENGINO Robotics Company, I have become more familiar with using STEAM projects.