Theodosios Sapounidis is currently Assistant Professor at the Department of Philosophy and Education at the Aristotle University of Thessaloniki and teaches lessons related to educational technology. He first graduated from the Department of Electronics Engineering in 1996 and then in 2002 he also graduated from the School of Electrical and Computer Engineering of Aristotle University's Polytechnic School. He gained a Master's Degree in Informatics before continuing to a Ph.D. where his thesis focused on using objects to help children learn the basic principles of programming. During his studies, he received many awards, and with the Cubes Coding proposal won two international prizes: the Open Education Challenge award and the second prize of The Neo Ubimedia MindTrek Awards 2014. Recently, with the project robotiles which consists of a smart robot and a fully interactive tangible programming language won four national and intentional awards (- RG Challenge18, winner - 5th ACT School of Business John Papajohn award - 8th competition of Innovation and Technology, winner - third award at 10th international university competition on entrepreneurship & innovation (ENNOVATION 2017), Research stream). All the awarded projects he created, were used in schools and international events and were related to educational systems, robots, and tangible programming languages.

Theodosios was Assistant Professors at the Department of Information and Electronic Engineering at the International Hellenic University and has worked on over 10 research projects in the Schools of Medicine, Informatics, Engineering, Psychology, and Philosophy and Education. He has also worked for the Greek Institute of Metrology and he was a lab assistant at the Electronics Engineering Department of ATEITh for over 10 years. Finally, for more than 15 years he was Laboratory Teaching Staff at the School of Philosophy and Education, Aristotle University of Thessaloniki (AUTH), teaching educational technologies.