Curriculum Vitae

Anastasios Kazolias



<u>tkazolias1992@gmail.com</u>
<u>https://www.linkedin.com/in/tasos-kazolias-2a597b1a6/</u>

Tasos Kazolias is a Computer Engineer MSc from the Department of Computer Engineering & Informatics at University of Patras. In 2016, he had completed his studies and worked as service & support engineer and participate in a variety of projects concerning the aerial mapping, the 3D modeling, land and underwater surveying and monitoring. Also, in the same time participates in projects about the digitization of heritage monuments using laser scanning and photogrammetry techniques.

Currently is a Ph.D. candidate in the Department of Digital Systems of the University of the Peloponnese. His main research interests are the integrated approach of detailed 3D footprint with a combination of LIDAR airborne system (Light Detection and Ranging) and 3D ground geodetic scanning system of emblematic monuments in two archaeological sites, (a) in the coastal zone of Pylos Messinia, and (b) in the Asklepieion of Epidaurus.