
Σύντομα Βιογραφικά των Ομιλητών



Dr Christos Anagnostopoulos

<https://www.gla.ac.uk/schools/computing/staff/christosanagnostopoulos/>

Dr C Anagnostopoulos is an Associate Professor in Distributed and Pervasive Computing, School of Computing Science, University of Glasgow. His expertise is in the areas of large-scale distributed data systems and in-network data management. He has received funding for my research by the EC/H2020, UK EPSRC and the industry. He is an author of over 160 refereed scientific journals/conferences. He is leading the Essence: Pervasive & Distributed Computing Lab within the Knowledge and Data Engineering Systems Group (IDA Section). Before joining Glasgow, he was an Assistant Professor at Ionian University (2013) and Adjunct Assistant Professor at the University of Athens (2009). He has held Postdoctoral position at University of Athens and Research Fellow at University of Glasgow in the area of context-aware & large-scale distributed computing. He holds a BSc, MSc, and PhD in Computing Science, University of Athens (2008), he is an associate fellow of the HEA and member of ACM, IEEE and IEEE STC.



Dr George Paschos

<https://lu.linkedin.com/in/georgios-paschos>

Since Jul '19, Georgios is a Senior Manager, Research Science at Amazon.com, leading the EU Operation Research team of Amazon Transportation Services. Previously, Georgios worked 5 years ('14-'19) as a principal scientist at Huawei Technologies, Paris, France, leading the Network Control and Resource Allocation team. Before, he was at LIDS, MIT ('12-'14) while before he held positions at CERTH-ITI, Greece '08-'12 (researcher), University of Thessaly, Dept. ECE '09-'11 (adjunct lecturer) and VTT, Finland, '07-'08 (ERCIM Postdoc Fellow). He received his diploma in Electrical and Computer Engineering '02 from Aristotle University of Thessaloniki, and his PhD degree in Wireless Networks '06 from ECE dept. University of Patras, both in Greece. Two of his papers won the best paper award, in GLOBECOM 07' and IFIP Wireless Days 09' respectively. In the past, he served as an associate editor for IEEE/ACM Trans. on Networking ('15-'19), IEEE

Networking Letters ('18-'19), and as a TPC member of INFOCOM, WiOPT, and Netsoft. He has organized several international workshops on the topics of caching, network slicing and machine learning techniques for communication systems, while he was the co-organizer and editor of the IEEE JSAC Special Issue on Caching for Communication Systems and Networks.



Dr Stefanos Nikolaou

<https://www.linkedin.com/in/nikolaou-stefanos/>

Dr Nikolaou is a Machine Learning Data Scientist at DirectID, UK. Previously, he served as a Data Scientist at Experian, UK. He worked as a research assistant / data scientist in University of Glasgow on applications of machine learning in Software-Defined Networks and IoT. His work was funded by the Huawei Innovation Research Program. His day to day duties were: Building supervised modelling techniques, such as predictive modelling on Edge (Edge Computing) for Internet of Things; Building unsupervised modelling techniques, such as developing hierarchical clustering methodologies to identify outliers in incoming packets for network security applications; Building novel optimization methodologies based on Swarm Intelligence (e.g. Particle Swarm Optimization - PSO, Bee Colony Optimization - BCO, Ant Colony Optimization - ACO) for optimizing network functionality like, routing, Quality of Experience QoE / Quality of Service QoS; Writing technical reports for our funding partners and creating presentations; Writing, publishing and presenting of scientific research.



Dr George Iosifidis

<https://www.futurenetworkstrinity.net/>

George Iosifidis received an Engineering Diploma from the Greek Air Force Academy (2000) and the Ph.D. degree from University of Thessaly (Greece, 2012). He was a Post-Doctoral researcher at CERTH (2012-14) and Yale University (2014-2016) and an Assistant Professor with Trinity College Dublin (2016-2020). He is currently an Assistant Professor with Delft University of Technology. His research interests lie in the broad area of network optimization and economics, with a recent focus on edge computing, caching, and sharing-economy platforms.
