

Dr. Eng. Andreas L. Symeonidis

Dr. Eng. Andreas L. Symeonidis is a Professor of Software Engineering with the Department of Electrical and Computer Engineering at the Aristotle University of Thessaloniki, Greece, Team Lead of the ISSEL group (<https://issel.ee.auth.gr/>) and Founder at Cyclopt (<https://www.cyclopt.com>). He focuses on the analysis, design, implementation and maintenance of complex software and systems. His research interests include Software engineering processes, Automated Software engineering, Software security and Software analytics, Cyber physical systems engineering and Knowledge extraction from big data repositories. Dr. Symeonidis' work has been published in over 200 journal articles, book chapters, and conference publications (extensive publication list at: <https://scholar.google.com/citations?user=339uVZQAAAAJ&hl=el>). He is co-author of the books "Agent Intelligence through Data Mining" (Springer publishing), "Mining Software Engineering Data for Software Reuse" (Springer publishing) and "Practical Machine Learning in R" (Leanpub publishing). He has been heavily involved (technically and managerially) in more than 30 contract EU- and National-funded R&D projects, while serving occasionally as an R&D project evaluator and reviewer for the European Commission. He also offers consulting services to high-end technology companies. You can find his full CV at: <https://people.auth.gr/symeonid>.