

Fotis Psomopoulos

Institute of Applied Biosciences, Centre for Research and Technology
Hellas

Biography

Dr. Fotis Psomopoulos is a Senior Researcher at the Institute of Applied Biosciences, at the Centre for Research and Technology Hellas, in Thessaloniki Greece. His research interests lie at the intersection of Bioinformatics and Machine Learning, primarily working on the design and implementation of novel algorithms for knowledge extraction from large datasets in Life Sciences. As such, he is co-leading the [ELIXIR Machine Learning Focus Group](#) which produced the [DOME recommendations](#), and is a member of the [CLAIRE network](#). Moreover, he is a proponent of Open and FAIR Research Software, co-leading relevant activities under ELIXIR and RDA, as well as coordinating [EVERSE](#), an EU project on research software quality. Finally, in addition to his research activities, he is active in training efforts; notably he is a member of the ELIXIR Training Platform Executive Committee, a member of the EOSC-A Opportunity Area 5, and a co-author of the [Open Science Training Handbook](#).



eosc | EVERSE

Contact me:



fpsom@certh.gr



<https://www.linkedin.com/in/fpsom/>

EVERSE: <https://everse.software/>

CERTH [Biodata Analysis Group](#)