**Antonio Muñoz Mérida, PhD**

Antonio Munoz Mérida is a researcher currently working in CIBIO-InBIO in University of Porto. His expertise is focused in the field of Bioinformatics with a strong background in the field of Biology and a postgraduate experience in computer science. All this experience was obtained in the University of Malaga from 2000 to 2013.

Some of the areas in which he is involved are microarray analysis, software development and markers detection, functional annotation or RNA-seq experiments.

Further information can be consulted [here](http://www.icvs.uminho.pt/research-scientists/people/nosorio). (<https://www.linkedin.com/in/munozmerida>)

**Sérgio Matos, PhD**

Sérgio Matos is a researcher of University of Aveiro currently working in the Institute of Electronics and Telematics Engineering of Aveiro (IEETA). His research is based in machine learning ad text mining approaches with Biomedical knowledge. Further information can be consulted [here](http://www.icvs.uminho.pt/research-scientists/people/nosorio). (https://www.linkedin.com/in/aleixomatos)

**Pedro Fernandes – Coordinator, GTPB Bioinformatics Training Programme**

Pedro Fernandes is the coordinator of Bioinformatics Training at IGC (Instituto Gulbenkian de Ciência). With a bachelor's degree in Electronics and Telecomunication Engineering, a background in Biomedical Engineering and Biophysics, Pedro Fernandes now focus on Bioinformatics and Computational Biology approaches. He is manager of the EMBnet portuguese node, a worldwide Bioinformatics organization.

He is also the coordinator of Centro Portugues de Bioinformática and a Researcheer at Faculdade de Medicina da Universidade do Porto.

Further information can be consulted [here](http://www.icvs.uminho.pt/research-scientists/people/nosorio). (https://www.linkedin.com/in/pedrofernandesbioinformatics)