Andrés Lanzós



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Languages



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Interests







Science

Technology









Sustainability Survival

Investment

Media links



Personal Webpage



LinkedIn



GitHub



Google Scholar



Twitter

References

Daniel Strasser, Supervisor at Idorsia daniel.strasser@idorsia.com

Jan Muntel, Supervisor at Biognosys jan.muntel@biognosys.com

Rory Johnson, PhD supervisor rory.johnson@ucd.ie

Biomedical Data Scientist

Summary

PhD with 4 years of experience in biotech and pharma. Experienced in target/biomarker discovery, indication selection, translational science, omics, clinical and real-world data.

Work Experience and Education

MSc in Bioinformatics for Health Sciences Sep 2013 - Sep 2015 University Pompeu Fabra, ES

2 years

Data Scientist in Biotech May 2020 - Aug 2022 Biognosys, CH

→ 4.5 years
→ 2.5 years
→ 1.5 years

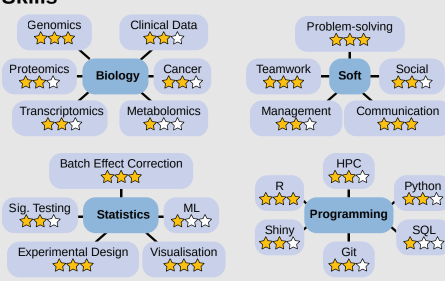
4 years

BSc in Biology Sep 2009 - Aug 2013 University of Vigo, ES

PhD and Postdoc in **Biomedical Sciences** Oct 2015 - Apr 2020 University of Bern, CH

Data Scientist in Pharma Sep 2022 - Apr 2024 Idorsia, CH

Skills



Selected Publications Citations: +1030, H-index: 6.

R Esposito*, A Lanzós* et al. Tumour mutations in long noncoding RNAs enhance cell fitness. Nat Commun (2023).

J Carlevaro-Fita*, A Lanzós* et al. Cancer LncRNA Census reveals evidence for deep functional conservation of long noncoding RNAs in tumorigenesis. Commun Biol (2020). +160 citations.

E Rheinbay, et al. (Including A. Lanzós). Analyses of non-coding somatic drivers in 2,658 cancer whole genomes. Nature (2020). +530 citations.

A Lanzós et al. Discovery of Cancer Driver Long Noncoding RNAs across 1112 Tumour Genomes: New Candidates and Distinguishing Features. Sci Rep (2017). +120 citations.

* Equal contribution as first authors.