Aristeidis Sionakidis, Ph.D.

Research Associate in Machine Learning

igcap sionaris igcup in Aristeidis Sionakidis igwedge X @sionakidis

as3582@cam.ac.uk

G aressionakides@gmail.com

Employment

Research Associate in Machine Learning.

02/2024-Present

University of Cambridge, Department of Oncology, Precision Breast Cancer Institute

Role: Integration of multi-omic, clinical and imaging data in breast cancer using modern machine learning methodologies.

Advisor in Bioinformatics and Data Analysis.

04/2021-04/2022

iGEM Thessaloniki, Greece

<u>Role</u>: Data analysis on Pancreatic Ductal Adenocarcinoma (PDAC) gene expression studies; development of early-diagnosis tools for precision medicine interventions.

Education

Ph.D., University of Edinburgh. MRC DTP in Precision Medicine.

09/2020-03/2024

Thesis: Integrated analysis of patient gene expression data for Precision Medicine applications in breast and pancreatic cancer. **Supervisors:** Dr. Jonine Figueroa, Dr. Timothy Cannings, Dr. Andrew Sims

M.Sc., University of Glasgow. MSc in Precision Medicine and Pharmacological Innovation.

09/2019-09/2020

Grade: Distinction

Thesis: Creating a patient-centric educational platform for personalised medicine.

Supervisor: Prof. Sandosh Padmanabhan

B.Sc., Aristotle University of Thessaloniki. Pharmacy.

09/2013-07/2018

Grade: 8.57; UK equivalent: 1st class

Thesis: Cloning of IL-2 coding sequence via recombinant DNA technology.

Supervisor: Prof. Lekothea Papadopoulou

Research Publications

Journal Articles

- A. Sionakidis, P. N. Lalagkas, A. Malousi, and I. S. Vizirianakis, "Identification of diagnostic markers of pancreatic ductal adenocarcinoma using transcriptomic tumour and blood sample data," *Clinical and Translational Discovery*, vol. 3, no. 5, Oct. 2023, ISSN: 2768-0622. ODI: 10.1002/ctd2.248.
- C. du Toit, T. Q. B. Tran, N. Deo, S. Aryal, S. Lip, R. Sykes, I. Manandhar, A. Sionakidis, L. Stevenson, H. Pattnaik, S. Alsanosi, M. Kassi, N. Le, M. Rostron, S. Nichol, A. Aman, F. Nawaz, D. Mehta, R. Tummala, L. McCallum, S. Reddy, S. Visweswaran, R. Kashyap, B. Joe, and S. Padmanabhan, "Survey and evaluation of hypertension machine learning research," *Journal of the American Heart Association*, vol. 12, no. 9, May 2023, ISSN: 2047-9980. © DOI: 10.1161/jaha.122.027896.
- A. Sionakidis, L. McCallum, and S. Padmanabhan, "Unravelling the tangled web of hypertension and cancer," Clinical Science, vol. 135, no. 13, pp. 1609–1625, Jul. 2021, ISSN: 1470-8736. O DOI: 10.1042/cs20200307.

Preprints

A. Sionakidis, T. I. Cannings, J. D. Figueroa, and A. H. Sims, "A novel gene signature to predict response to neoadjuvant chemotherapy and endocrine treatment in estrogen receptor-positive breast cancer patients," Available from Research Square, Apr. 2023. ODI: 10.21203/rs.3.rs-2771576/v1.

Manuscripts in preparation

A. Sionakidis and N. Simidjievski, Unsupervised multi-omic data integration: A comprehensive empirical analysis with practical guidelines, 2025.

Presentations

•	AACR 2022	American Association for Cancer Research (AACR) Annual Meeting 2022 poster, New Orleans
	EACR 2022	European Association for Cancer Research (EACR) Annual Congress 2022 poster, Seville
	MEG-UK 2022	Molecular Epidemiology Group (MEG)-UK Annual Meeting 2022 poster, Edinburgh
	EBCSS 2023	Edinburgh Breast Cancer Society Symposium (EBCSS) 2023 poster, Edinburgh

Awards and Scholarships

*	09/2021-03/2023	Bodossaki Foundation scholarship for Ph.D. students
*	10/2021-03/2023	Onassis Foundation scholarship for Ph.D. students
*	04/2022	Doreen J. Putrah Cancer Research Foundation Scholar-in-Training Award (AACR 2022)
*	09/2019-09/2020	Bodossaki Foundation scholarship for M.Sc. students
*	05/2019	Aristotle University of Thessaloniki Excellence Award
*	03/2017-11/2017	Aristotle University of Thessaloniki undergraduate student scholarship

Active projects

Active projects		
	PARTNER	Computational analysis of the multi-modal data from the PARTNER trial
	Synergia	An international collaboration for a multi-modal breast cancer data repository
	OSCC	Prediction of recurrence in Oral Squamous Cell Carcinoma (OSCC) patients using RNA-seq data
	MEL HMBA	Analysis of Hexamethylenebisacetamide (HMBA) treatment on Murine Erythroleukemia (MEL) cells
	Plasma jet	Meta-analysis of plasma jet treatment transcriptomics in skin cells
Skills		

Skitts		
7	Data	Machine Learning, Deep Learning, Data Analysis & Visualisation, Biostatistics
7	Programming	Python, R, Linux/Bash/UNIX, HTML, CSS, JavaScript, MySQL, Cloud computing (AWS)
7	Typesetting	LaTeX, Markdown
7	Languages	English, French, Greek

Certificates

- Advanced Python for Biologists. | Edinburgh Genomics
- Deep Learning in Python track. | DataCamp
- Practical Neural Networks & Deep Learning in R. | Udemy
- Fundamentals of Accelerated Computing with CUDA Python. | NVIDIA
- Statistics for Genomic Data Science. | Coursera

Teaching

**	2025	Aristotle University of Thessaloniki
		M.Sc. in Precision Medicine - Translational Research and Therapeutics
		Bioinformatic tools and applications in -omics technologies
**	2024, 2025	Aristotle University of Thessaloniki, Center for Education and Lifelong Learning R4LIFE: R programming skills for Life Scientists

Volunteering

*	2015-2018	Member at ATP (Aristotle Team of Pharmacy, NGO). Thessaloniki	
		Managerial and soft skills acquired through organizing academic seminars, conferences and social events	

References

Available on Request