ARISTEIDIS SIONAKIDIS

RESEARCH ASSOCIATE

• CAMBRIDGE, UNITED KINGDOM

○ DETAILS ○

o LINKS o

Cambridge, United Kingdom aressionakides@gmail.com

Personal webpage

ResearchGate

LinkedIn

Twitter/X

GitHub

o SKILLS o

R, Python

LaTeX

Linux, Bash, UNIX

Machine Learning

HTML, CSS, JavaScript

Cloud computing (AWS)

Nextflow, Snakemake

Data analysis, Biostatistics

PROFILE

Researcher at the crossroads of bioinformatics, cancer multi-omics, and machine learning. Dedicated to unlocking the potential of omics for transformative patient outcomes.

DUCATION

MRC DTP in Precision Medicine, University of Edinburgh, Edinburgh

September 2020 — March 2024

Project Title: Molecular Dynamics of the Response to Breast Cancer Therapies

Supervisors: Dr. Jonine Figueroa, Dr. Timothy Cannings, Dr. Andrew Sims

Skills:

- Data analysis with advanced statistical and machine learning techniques (R, R Shiny, Python)
- Bioinformatics (Differential Gene Expression Analysis, Pathway Analysis, Network Analysis, Genomics)
- · Communication skills, multi-tasking, problem-solving skills, networking, self-motivation

MSc in Precision Medicine and Pharmacological Innovation, University of Glasgow, Glasgow

September 2019 — September 2020

Grade: Distinction

Dissertation title: Creating a patient-centric educational platform for personalised medicine

<u>Dissertation supervisor</u>: Professor Sandosh Padmanabhan

Skills:

- Data processing and analysis (R, MS Excel) and visualisations in Circos (Perl, command line)
- Building an interactive web tool for blood pressure pharmacogenomics

BSc in Pharmacy, Aristotle University of Thessaloniki, Thessaloniki

September 2013 — July 2018

Grade: 8.57/10, Equivalent in the UK: 1st class

<u>Dissertation title</u>: Cloning of IL-2 coding sequence via recombinant DNA technology.

<u>Dissertation supervisor</u>: Associate Professor Lefkothea Papadopoulou

Skills:

- Recombinant DNA technologies (PCR, cloning, bacterial transformation, restrictive enzymes etc.)
- Browsing online omics databases (GeneCards, NCBI, COSMIC etc.)

LANGUAGES

Piano, bouzouki,

basketball, football,

movies, travelling, writing

○ HOBBIES ○

Greek

English

French

EMPLOYMENT HISTORY

Research Associate - Machine Learning, University of Cambridge

February 2024 — ongoing

• Fixed-term position

Integration of multi-omic, clinical and imaging data in breast cancer using modern methodologies in Python and R.

Advisor at iGEM Thessaloniki

April 2021 — April 2022

Advisor in Bioinformatics and Data Analysis

Data analysis on Pancreatic Ductal Adenocarcinoma (PDAC) gene expression studies with a focus on the development of early-diagnosis tools for precision medicine interventions.

Pharmacy internships

June 2017 — June 2018

3 months at hospital, 9 months at three community pharmacies

PUBLICATIONS

- Sionakidis, A., McCallum, L., & Padmanabhan, S. (2021). Unravelling the tangled web of hypertension and cancer. Clinical science (London, England: 1979), 135(13), 1609–1625. https://doi.org/10.1042/CS20200307
- du Toit, C., Tran, T. Q. B., Deo, N., Aryal, S., Lip, S., Sykes, R., Manandhar, I., Sionakidis, A., Stevenson, L., Pattnaik, H., Alsanosi, S., Kassi, M., Le, N., Rostron, M., Nichol, S., Aman, A., Nawaz, F., Mehta, D., Tummala, R., McCallum, L., ... Padmanabhan, S. (2023). Survey and Evaluation of Hypertension Machine Learning Research. Journal of the American Heart Association, e027896. Advance online publication. https://doi.org/10.1161/JAHA.122.027896
- Sionakidis, A, Lalagkas, PN, Malousi, A, Vizirianakis, IS. Identification of diagnostic markers of pancreatic ductal adenocarcinoma using transcriptomic tumour and blood sample data. Clin Transl Disc. 2023; 3:e248. https://doi.org/10.1002/ctd2.248

Preprints

• Sionakidis, A., Cannings, T. I., Figueroa, J. D. and Sims, A. H. (2023). A novel gene signature to predict response to neoadjuvant chemotherapy and endocrine treatment in estrogen receptor-positive breast cancer patients. Preprint. https://doi.org/10.21203/rs.3.rs-2771576/v1

★ PRESENTATIONS

Posters

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

★ SCHOLARSHIPS & AWARDS

- Scholar-in-training award (American Association for Cancer Research Annual Meeting), April 2022
 Doreen J. Putrah Cancer Research Foundation Scholar-in-Training Award
- Onassis Foundation scholarship for PhD students, September 2021 Present
- Bodossaki Foundation scholarship
 MSc student (09/2019-09/2020), PhD student (09/2021-Present)
- Aristotle University of Thessaloniki Excellence Award, May 2019
- Aristotle University of Thessaloniki undergraduate student scholarship, March 2017 November 2017

★ ADDITIONAL CERTIFICATIONS

- "Advanced Python for Biologists" (Edinburgh Genomics)
- "Data Science in Stratified Healthcare & Precision Medicine" (Coursera)
- "AWS Cloud Concepts" (DataCamp)
- "Fundamentals of Accelerated Computing with CUDA Python" (NVIDIA)
- "Logistic Regression in R for Public Health" (Coursera)
- "Statistics for Genomic Data Science" (Coursera)
- "Python for Genomic Data Science" (<u>Coursera</u>)
- "Network Analysis in Systems Biology" (Coursera)
- "Practical Neural Networks & Deep Learning in R" (Udemy)
- "Deep Learning in Python track" (DataCamp)
- "JavaScript Essential Training" (LinkedIn learning)
- "Shiny Fundamentals with R" (DataCamp)
- "Full-Stack Engineering PRO Career Path" (ongoing, Codecademy)

Y VOLUNTEERING

Member at ATP (Aristotle Team of Pharmacy, NGO), Thessaloniki

 ${\rm December~2015-July~2018}$

Soft skills and managerial skills acquired through organizing academic seminars, conferences and social events

 $(charity\ sports\ tournaments,\ open-public\ blood\ donations,\ team-fairs\ etc.).$

¶ REFERENCES

Nikola Simidjievski, University of Cambridge – ns779@cam.ac.uk
Jonine D. Figueroa, National Institute of Health - jonine.figueroa@nih.gov
Timothy I. Cannings, University of Edinburgh - timothy.cannings@ed.ac.uk