Georgia Tsambos

☑ gtsambos@student.unimelb.edu.au

Education

Doctor of Philosophy (Statistics and Stochastic Processes)

University of Melbourne/Melbourne Integrative Genomics

Aug 2017 – Present

- Supervised by Damjan Vukcevic and Stephen Leslie.
- Visited Jerome Kelleher's group at the University of Oxford between April-October 2019.

Master of Science (Statistics and Stochastic Processes)

University of Melbourne

Feb 2015 - Nov 2016

- Completed with Distinction.
- Supervised by Damjan Vukcevic and Stephen Leslie.

Bachelor of Advanced Mathematics (Hons) (Pure Mathematics)

University of New South Wales

Mar 2009 - Dec 2013

- Completed with First Class Honours.
- Honours project work in functional analysis and dynamical systems supervised by Gary Froyland and Cecilia Gonzalez-Tokman.

Bachelor of Arts (Political Economy)

University of New South Wales

Mar 2009 - Dec 2012

Publications to date

- Adrion, J. R. et al. (2020). A community-maintained standard library of population genetic models. ELife, 9, 1–39. https://doi.org/10.7554/eLife.54967
 - Joint first authorship.

Contributions to scientific software

tskit

https://github.com/tskit-dev/tskit

Jun 2019 - present

• Code for primary features, tests, documentation, tutorials.

msprime

https://github.com/tskit-dev/msprime

Aug 2019 - present

• Code for secondary features, tests, documentation, tutorials.

stdpopsim

• Bugfixes, documentation, tutorials.

Teaching, supervision and workshops

Masters research supervisor

Melbourne, Australia

School of Mathematics and Statistics, University of Melbourne

Jan 2020 - June 2021

• Supervised Sam S., 'Inferring admixture with local ancestry'

Workshop instructor

Online

PopSim Consortium

Dec 2020

• Led a workshop introducing the stdpopsim package.

Workshop instructor

Tjarno, Sweden

Society for Molecular Biology and Evolution

Jun 2019

• Led a workshop introducing the msprime and tskit packages.

Undergraduate research supervisor

Melbourne, Australia

School of Mathematics and Statistics, University of Melbourne

Jan 2019 - Feb 2019

• Supervised Zheng F., 'Meta-analysis with a general genetic model'

Teaching assistant and sessional tutor

Sydney, Australia

Faculties of Science and Engineering, UNSW

Feb 2013 - Nov 2014

- o Tutored MATH1141 (a first-year calculus class)
- Tutored and lectured SCIF1121, SCIF1131, and MMAN3000 (classes about professional writing and communication for science and engineering students)

Conferences

Australian Statistical Conference

Online

Analysis, inference and simulation of identity-by-descent in large datasets (talk)

July 2021

3 Minute Thesis Science Finals, University of Melbourne

Online

The history written in our DNA (talk)

June 2019

o 2nd place

Probabilistic Modelling in Genomes

Online

Analysis, inference and simulation of identity-by-descent in large datasets (poster)

Apr 2021

GeneMappers

Sydney, Australia

Efficient simulation of identity-by-descent and ancestry in large datasets (talk)

Nov 2019

Probabilistic Modelling in Genomes	Aussois, France
Efficient simulation of introgression, admixture and local ancestry (poster)	Oct 2019
Society for Molecular Biology and Evolution	Manchester, UK
Efficient simulation of introgression, admixture and local ancestry (poster)	July 2019
Quantitative Genomics	London, UK
Efficient simulation of introgression, admixture and local ancestry (talk)	June 2019
GeneMappers	Geelong, Australia
Accounting for disease diversity in genetic association studies (talk)	Apr 2017
Australian Statistical Conference	Canberra, Australia
Accounting for disease diversity in genetic association studies (talk)	Dec 2016
Awarded the runner-up Pitman Prize.	
Other professional activities	
Paid roles.	
Research assistant	
Melbourne Integrative Genomics, University of Melbourne	Feb 2017 - Feb 2018
 Developed software pipelines for large-scale imputation of human immune system genes in the Leslie lab. 	
Summer researcher	
Climate Change Research Centre, University of New South Wales	Nov 2014 - Feb 2015
 Studied the influence of soil moisture variability on Australian climate extremes under the supervision of Dr Ruth Lorenz. 	
Summer cadet	
Reserve Bank of Australia, Economic Research Division	Nov 2013 - Feb 2014
 Studied the relationship between home prices, economic consumption and household spending in Australia. 	
Unpaid roles	
Young Statistician's Representative for Victoria	
Statistical Society of Australia	2017 - 2019
 Organised branch events for early career members. 	
President (2017), various other roles (2015-2018)	
Statistics and Mathematics Postgraduate Society, University of Melbourne	2015 - 2018

 $\circ\;$ Oversaw and managed the society's activities and events.

 $\circ\;$ Advocated for maths and stats students in the broader university community.

Subject tutor

Curious Minds 2015 - 2017

• Provided STEM-related academic support and pastoral care to high school girls from rural, Indigenous and low socio-economic backgrounds.

Awards, prizes and scholarships

Maurice Belz travel award

School of Mathematics and Statistics, University of Melbourne

Mar 2019

Helen R Freeman scholarship

University of Melbourne

Jul 2015 - Nov 2016

Faculty of Science Vacation Research Scholarship

University of New South Wales

Nov 2011

Faculty of Science Undergraduate Scholarship

University of New South Wales

Apr 2009 - Nov 2013

Various awards for undergraduate entry

University of New South Wales/Australian Government

2009

o UNSW Scientia scholarship, Australian Student Prize, UNSW Academic Achievement Prize

References

Damjan Vukcevic

Senior Lecturer in Statistical Genomics
University of Melbourne
Melbourne, Australia
☑ damjan.vukcevic@unimelb.edu.au

Stephen Leslie

Professor in Statistical Genomics
University of Melbourne
Melbourne, Australia

☑ stephen.leslie@unimelb.edu.au

Jerome Kelleher

Senior Statistical Programmer
Big Data Institute, University of Oxford
Oxford, United Kingdom
☑ jerome.kelleher@well.ox.ac.uk

Peter Ralph

Associate Professor

Departments of Mathematics and Biology,
University of Oregon

Eugene, Oregon, USA

☑ plr@uoregon.edu