Ruan van Mazijk, Curriculum vitae

ruanvmazijk@gmail.com, +27 72 516 7570

MSc candidate in Biological Sciences at the Dept. of Biological Sciences, University of Cape Town, South Africa



I have broad interests in plant and animal phylogenetics systematics, community ecology, plant ecophysiology, climate change biology, statistical ecology, and computational and model-based methods. Striving for a career in research, academia and teaching.

@rvanmazijk on Twitter and GitHub

https://orcid.org/0000-0003-2659-6909

in LinkedIn ResearchGate Mendeley

Education

• MSc candidate in Biological Sciences Cape Town

2018-present

- Dissertation title: Genome size effects on plant hydraulic ecophysiology, habitat and phenology in Cape Schoenoid sedges (Cyperaceae: Schoeneae)
- Principle supervisor: Associate Prof A.M. Muasya
- Co-supervisors: Associate Prof G.A. Verboom and Associate Prof A.G. West
- BSc Hons in Biological Sciences Cape Town

2017

- Dissertation title: Relating vascular plant species richness and environmental heterogeneity across spatial scales in the Greater Cape Floristic Region and the Southwest Australia Floristic Region
- Supervisors: Prof M.D. Cramer and Associate Prof G.A. Verboom
- Graduated with distinction
- BSc in Ecology & Evolution, Applied Biology Cape Town

2016

- Distinction in both majors and the degree as a whole
- National Senior Certificate, Fairmont High School, Durbanville, South Africa

2013

- Bachelor's Pass with honours and six distinctions

Publications

Popular articles

• Elliott, T.L., Laidler, G., Muasya, A.M., Muthaphuli, N. and van Mazijk, R. (In review). Foregrounding sedges: bringing the neglected Cape Schoenoid sedges to the forefront of genomic research. *Veld & Flora*.

Peer-reviewed articles

- Cramer, M.D., Wootton, L.M., van Mazijk, R. and Verboom, G.A. (In review). Improved spatial soil data confirms dependence of vegetation distribution on edaphic properties in the Cape biodiversity hotspot. *Diversity & Distributions*.
- Van Mazijk, R., Cramer, M.D. and Verboom, G.A. (In prep.). The role of environmental heterogeneity in determining plant species richness in the Greater Cape Floristic Region & the Southwest Australia Floristic Region. To submit to *Journal of Biogeography*.
- Van Mazijk, R., Smythe, L.K., Weideman, E.A. and West, A.G. (2018). Isotopic tracing of stormwater in the urban Liesbeek River. Water SA, 44(4):674–679. DOI: 10.4314/wsa.v44i4.16.

Professional affiliations

Southern African Society for Systematic Biology (SASSB) council member	2019–present
Student Representative	
SASSB student member	2018–present
 South African Association of Botanists (SAAB) student member 	2017–present
Golden Key International Honour Society member	2015–present

Funding & awards

Travel grants

• UCT Conference Travel Grant to attend the 45th Annual SAAB, African Mycological Assocation (AMA) and SASSB Joint Congress, 2019 (R3,819)

Scholarships & bursaries

 Department of Science and Technology (DST) and National Research Foundation (NRF) 	
Freestanding Innovation Masters Scholarship (R90,000)	2019
• UCT Masters Research Scholarship (R30,000)	2019
Awarded but not reimbursed due to award of DST-NRF Innovation Masters Scholarship	
• UCT Bursary Top Ups (R6,000 total)	2019
from Associate Prof A.M. Muasya, Associate Prof A.G. West and Associate Prof G.A. Verboom	
• SAAB MSc Student Bursary (inaugural recipient) (R20,000 p.a.)	2018, 2019
 UCT Dept. of Biological Sciences Dorothy Cameron Scholarship (R20,000) 	2018
• UCT Once-Off Top Up Award (R5,520)	2018
• UCT Masters Research Scholarship (R30,000)	2018
• DST-NRF Freestanding Innovation Honours Scholarship (R60,000)	2017
• SAAB Honours Scholarship (R10,000)	2017
• UCT Council Honours Merit Scholarship (R20,000)	2017
Awarded but not reimbursed due to award of DST-NRF Innovation Honours Scholarship	
• UCT Science Faculty Scholarship (R15,000 p.a.)	2015, 2016

Awards & honours

(three-way tie, shared with with Zaynab Shaik (UCT/SANBI) and Devon Main (UJ))	,
UCT Dean's Merit List	2014–2016
 UCT Dick & Dorothy Borcherds Prize for the highest standard in 2nd year biology (R1,000) 	2015
• Top of the class at UCT for:	
– 3 rd year evolutionary biology	2016
– 2 nd year botany	2015
– 2 nd year zoology	2015
– 2 nd year marine biology	2015
 1st year biological diversity 	2014

January 2019

• SASSB Best MSc Presentation, at the 45th Annual SAAB, AMA and SASSB Joint Congress

Leadership experience

 UCT Dept. of Biological Sciences Postgraduate Committee member UCT Departmental Representative for the Dept. of Biological Sciences Class Representative at UCT for: 	October 2018–present 2016.
 3rd year evolutionary biology 3rd year ecology 2nd year botany 	2016 2016 2015

Teaching

• Teaching and field assistant for second year ecology and evolution February 2019-present - Convenor: Associate Prof G.A. Verboom (UCT) October 2018 • Teaching assistant for second year angiosperm diversity practicals - Lecturer: Associate Prof G.A. Verboom (UCT) • Tutor for second year study design and data analysis for scientists 2017-present - Convenor: Associate Prof R. Altwegg (UCT) Assistant tutor for short course SEEC-ACCESS Introduction to statistical modelling & data analysis 18-20 July 2018 - Organiser: Associate Prof R. Altwegg (UCT) · Assistant tutor first year R practicals 2016-2018 Convenor: Associate Prof R. Altwegg (UCT)

- Convenor: T. van Heerden (UCT)

- Hot-seat organiser: Dr R. Moolman (UCT)

Research assistance

• Field assistant for sampling Schoenus spp. (Cyperaceae: Schoeneae) 2018

- Specimens were used for genome-size analyses and taxonomic study

- Supervisor: Dr T.L. Elliott (Université De Montréal) and Associate Prof A.M. Muasya (UCT)

• Hot-seat tutor for first year mathematics for biology, earth and environmental sciences undergraduates

· Laboratory assistant for Schoenus spp. (Cyperaceae: Schoeneae) hydroponics pilot study 2018

- Supervisor: Dr T.L. Elliott (Université De Montréal) and Associate Prof A.M. Muasya (UCT)

• Data processing assistant for assessing the current available data for the soils of the GCFR June 2016-present

- with L.M. Wootton

- Part of the Biodiversity and Environmental Change in the Cape Floristic Region research programme at the Dept. of Biological Sciences

- Supervisor: Prof M.D. Cramer (UCT)

• Field assitant for monitoring Mimetes spp. & Leucospermumn spp. (Proteaceae) January-February 2017

- Populations were on the Cape Peninsula

- with L.M. Wootton

- Supervisor: Dr J.A. Slingsby (SAEON Fynbos Node, SEEC)

• Laboratory and field assistant for legume symbiotic rhizobia culturing

Also involved plant collections and literature-derived rhizobial collection data processing

- Supervisors: Dr M. Dludlu (University of Swaziland) and Associate Prof A.M. Muasya (UCT)

Workshop & conference attendance

 Presenter at the 45th Annual SAAB, AMA and SASSB Joint Congress 9-11 January 2019

- First oral presentation:

Environmental turnover predicts plant species richness & turnover, on my BSc Hons dissertation work and publication in prep.

9 January 2019

December 2015

2015

- Second oral presentation:

Larger genome size constrains water-use efficiency and phenology in Cape Schoenoid sedges, on my MSc work

11 January 2019

30 November 2018 • Presenter at UCT BioDay

- I presented my preliminary results for my MSc on the role of genome size in shaping Cape Schoenoid sedge physiology
- Attendee at satRday Cape Town

17 March 2018

- Presenter at workshop Biodiversity and Environmental Change in the Cape Floristic Region
- 24 January 2017

- with L.M. Wootton
- We presented a progress report on "Development of soil atlas for the Greater Cape Floristic Region"
- Organiser: Associate Prof L. Gillson (UCT)
- Attendee at workshop Spatial Point Process Modelling for Ecological Survey Data with "inlabru" 11-13 January 2017
 - Instructors: Prof D.L. Borchers, Dr J.B. Illian (CREEM, St Andrews University) and Dr F. Bachl (University of Edinburgh)

Press releases & science communication

- Radio interview on The John Maytham Show, Cape Talk (28 November 2018). Harvesting Storm Water.
- Interviewed for article for UCT News by Susan Segar (26 November 2018). Harvesting storm water from the Liesbeek River.
- Mentioned in article for UCT Faculty of Science press releases (November-December 2018). Tracing stormwater in the Liesbeeck River - students passion drives scientific discovery.
- Presenter at Pint of Science Cape Town

16 May 2018

- I presented hypotheses concerning the role of genome size in plant water use and ecology

Skills

- Extended experience with:
 - Apple macOS
 - Microsoft Windows
 - Microsoft Office
 - R, RStudio, RMarkdown and related packages, "tidyverse" packages
 - Git, GitHub
 - Statistical modelling, GIS (in R)
- Fluent in:
 - English
 - Afrikaans
- Animal Ethics Course certified by South African Veterinary Council

April 2017

- Completed as part of BSc Hons general coursework

Miscellaneous

• Open Day volunteer for the Dept. of Biological Sciences

21 April 2018, 22 April 2017

• Botanical Society of South Africa (BotSoc) member

2017-present

• UCT Wine & Culture Society member • UCT Birding Club member

2016-present 2016-2017

• Selected to give student feedback for curriculum-restructuring within the Dept. of Biological Sciences

August 2016

- Related to roles as Class/Dept. Representative—see above
- Selected by: Associate Prof A.G. West (UCT)
- Selected to give student feedback for Biology: How Life Works (2nd edition)

May 2016

- Morris et al., 2016. W.H. Freeman & Co., Macmillan Education
- Selected by: Dr R. Kelly-Laubscher (University College Cork)
- Cape Wine Ambassador qualification

2016

- Conferred by: Clive Torr

• Two Oceans Aquarium Young Biologist Volunteer

2013–2014

References

• Associate Prof G.A. Verboom

tony.verboom@uct.ac.za, +27 21 650 3398

- Dept. of Biological Sciences, UCT

- Bolus Herbarium, UCT

• Prof M.D. Cramer

michael.cramer@uct.ac.za, +27 21 650 2444

- Dept. of Biological Sciences, UCT

• Associate Prof A.M. Muasya

muthama.muasya@uct.ac.za, +27 21 650 3725

- Head, Dept. of Biological Sciences, UCT

- Director, Bolus Herbarium, UCT

adam.west@uct.ac.za, +27 21 650 3628

- Dept. of Biological Sciences, UCT

• Associate Prof R. Altwegg

• Associate Prof A.G. West

res.altwegg@uct.ac.za, +27 21 650 5750

- Dept. of Statistical Sciences, UCT

- Dept. of Biological Sciences, UCT

- Head, Centre for Statistics in Ecology, the Environment and Conservation (SEEC), UCT

Prof T.A.J. Hedderson

terry.hedderson@uct.ac.za, +27 21 650 4037

Bolus Herbarium, UCT