

# Ruan van Mazijk

Curriculum vitae



ruanvmazijk@gmail.com

(+27) 72 516 7570

rvanmazijk.github.io



## Education

### MSc candidate in Biological Sciences (UCT)

Does genome size affect plant water use & phenology? Comparing ecophysiological function across Cape schoenoid sedges (tribe Schoeneae, Cyperaceae)

Principal supervisor: Prof A.M. Muasya

Co-supervisors: Prof G.A. Verboom & Prof A.G. West

### BSc Hons in Biological Sciences (UCT)

Relating vascular plant species richness & environmental heterogeneity spatially in the GCFR & SWAFR

Supervisors: Prof M.D. Cramer & G.A. Verboom

With distinction

### BSc in Ecology & Evolution, Applied Biology (UCT)

With distinction in both majors & the degree

2017

2016

## Publications

**Van Mazijk**, Cramer, & Verboom. Environmental heterogeneity explains contrasting plant species richness between the South African Cape & southwestern Australia. *Journal of Biogeography* 48:1875–1888. DOI: 10.1111/jbi.14118.

2021

Elliott, **van Mazijk**, Barrett, Bruhl, Joly, Muthaphuli, Wilson, & Muasya. Global dispersal & diversification of the genus *Schoenus* (Cyperaceae) from the Western Australian biodiversity hotspot. *Journal of Systematics & Evolution* 59(4):791–808. DOI: 10.1111/jse.12742.

2021

Elliott, Laidler, Muasya, Muthaphuli & **van Mazijk**. Solving the sedge mystery. *Veld & Flora* 105(3):20–25.

2019

Cramer, Wootton, **van Mazijk** & Verboom. New regionally-modelled soil layers improve prediction of vegetation type relative to that based on global soil models. *Diversity & Distributions* 25(11):1736–1750. DOI: 10.1111/ddi.12973.

2019

**Van Mazijk**, Smyth, Weideman & West. Isotopic tracing of stormwater in the urban Liesbeek River. *Water SA* 44(4):674–679. DOI: 10.4314/wsa.v44i4.16.

2018

## Peer review

Grobler & Cowling. The composition, geography, biology and assembly of the coastal flora of the Cape Floristic Region. *PeerJ* 9:e11916. DOI: 10.7717/peerj.11916.

2021

## Interests

Systematics & taxonomy

Phylogenetic comparative methods

Biodiversity patterns & macroecology

Community ecology

Plant ecophysiology & functional traits

## Professional affiliations

SASSB<sup>1</sup> council student representative

2019–2021

SASSB student member

2018–

SAAB<sup>2</sup> student member

2017–

Golden Key International Honour Society

2015–

<sup>1</sup>SASSB: Southern African Society for Systematic Biology

<sup>2</sup>SAAB: South African Association of Botanists

## Funding & awards

### Travel grants

NRF Student Sponsorship for online attendance at MEDECOS XVII (R7,000)	2022
UCT Travel Grant for the 45 <sup>th</sup> Annual SAAB, AMA <sup>3</sup> & SASSB Joint Congress, 2019 (R3,819)	2018

### Scholarships & bursaries

NRF Innovation Masters Scholarship (R90,000)	2019
UCT Masters Research Scholarship <sup>4</sup> (R30,000)	2019
UCT Bursary Top Ups <sup>5</sup> (R6,000 total)	2019
SAAB MSc Student Bursary (inaugural recipient) (R20,000 p.a.)	2018–2019
UCT Department 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
NRF Innovation Honours Scholarship (R60,000)	2017
SAAB Honours Scholarship (R10,000)	2017
UCT Council Honours Merit Scholarship <sup>6</sup> (R20,000)	2017
UCT Science Faculty Scholarship (R15,000 p.a.)	2015–2016

### Awards & honours

Best Systematics MSc Presentation <sup>7</sup> at the 45 <sup>th</sup> Annual SAAB, AMA & SASSB Joint Congress	Jan 2019
UCT Dean's Merit List	2014–2016
UCT Dick & Dorothy Borcherts Prize, for the highest standard in 2 <sup>nd</sup> year biology (R1,000)	2015
Top of the class at UCT for:	
3 <sup>rd</sup> year evolutionary biology	2016
2 <sup>nd</sup> year botany	2015
2 <sup>nd</sup> year zoology	2015
2 <sup>nd</sup> year marine biology	2015
1 <sup>st</sup> year biological diversity	2014

### Leadership positions

SASSB council member, student representative	2019–2021
UCT Department of Biological Sciences Postgraduate Committee member	Oct 2018–2019
UCT Departmental Representative for the Department of Biological Sciences	2016
Class Representative at UCT for:	
3 <sup>rd</sup> year evolutionary biology	2016
3 <sup>rd</sup> year ecology	2016
2 <sup>nd</sup> year botany	2015

<sup>3</sup>AMA: African Mycological Association

<sup>4</sup>Awarded but not reimbursed due to award of Innovation Masters Scholarship

<sup>5</sup>From MSc supervisors

<sup>6</sup>Awarded but not reimbursed due to award of Innovation Honours Scholarship

<sup>7</sup>Awarded by SASSB, 3-way tie with Z. Shaik (UCT, SANBI) & D. Main (UJ)

## Teaching assistance

Teaching assistant & field assistant for 2 <sup>nd</sup> year angiosperm diversity Convenor: Associate Prof S. Chimphango (UCT)	2022
Teaching & field assistant for 2 <sup>nd</sup> year ecology & evolution Convenor: Prof G.A. Verboom (UCT)	2019–2020
Teaching assistant for 2 <sup>nd</sup> year angiosperm diversity Lecturer: Prof G.A. Verboom (UCT)	2018–2019
Tutor for 2 <sup>nd</sup> year study design & data analysis for scientists in R Convenor: Associate Prof R. Altwegg (SEEC <sup>8</sup> )	2017–2020
Lectured for SDU <sup>9</sup> short course <i>Teaching Biodiversity for FET<sup>10</sup> Life Sciences Teachers</i> Lecture title: <i>Biodiversity, evolution &amp; taxonomy—an overview of the major clades of animals &amp; plants</i>	18 Mar 2019
Assistant tutor for SEEC-ACCESS <sup>11</sup> short course <i>Study design &amp; data analysis for scientists in R</i> Organiser: Associate Prof R. Altwegg (SEEC)	18–20 Jul 2018
Assistant tutor for 1 <sup>st</sup> year introductory statistics R practicals Convenor: Associate Prof R. Altwegg (SEEC)	2016–2018
Hot-seat tutor for 1 <sup>st</sup> year mathematics for biology, earth & environmental sciences undergraduates Convenor: T. van Heerden (UCT); hot-seat organiser: Dr R. Moolman (UCT)	2015

## Workshops

Organiser, lead for <i>Data wrangling &amp; manipulation in R</i> For UCT Department of Biological Sciences postgraduates	1–3 Jul 2019
Attendee at <i>Phylogenetics in R</i> Pre-congress workshop at the 45th Annual SAAB, AMA & SASSB Joint Congress Instructors: Prof L.J. Revell (University of Massachusetts Boston) & Prof L.J. Harmon (University of Idaho)	6–8 Jan 2019
Presenter at <i>Biodiversity &amp; Environmental Change in the Cape Floristic Region</i> With L.M. Wootton Progress report on <i>Development of soil atlas for the Greater Cape Floristic Region</i> Organiser: Associate Prof L. Gillson (UCT)	24 Jan 2017
Attendee at <i>Spatial Point Process Modelling for Ecological Survey Data with inlabru</i> Instructors: Prof D.L. Borchers (CREEM <sup>12</sup> ), Dr J.B. Illian (University of Glasgow) & Dr F. Bachl (University of Edinburgh)	11–13 Jan 2017

## Research assistance

Field assistant for sampling <i>Schoenus</i> spp. (Cyperaceae, tribe Schoeneae) Specimens were used for genome-size analyses and taxonomic study Supervisor: Dr T.L. Elliott (Masaryk University) & Prof A.M. Muasya (UCT)	2018
Laboratory assistant for <i>Schoenus</i> spp. (Cyperaceae, tribe Schoeneae) hydroponics pilot study Supervisor: Dr T.L. Elliott (Masaryk University) & Prof A.M. Muasya (UCT)	2018
Data processing assistant for assessing the current available data for the soils of the GCFR With L.M. Wootton <i>Biodiversity and Environmental Change in the Cape Floristic Region</i> research programme Supervisor: Prof M.D. Cramer (UCT)	Jun–Dec 2016
Field assistant for population monitoring of <i>Mimetes</i> spp. & <i>Leucospermum</i> spp. (Proteaceae) on the Cape Peninsula With L.M. Wootton Supervisor: Dr J.A. Slingsby (UCT, SAEON)	Jan–Feb 2017
Laboratory & field assistant for legume symbiotic rhizobia culturing Also involved plant collections & literature-derived rhizobial collection data processing Supervisors: Dr M. Dladlu (University of Swaziland) & Prof A.M. Muasya (UCT)	Dec 2015

<sup>8</sup>SEEC: Centre for Statistics in Ecology, the Environment & Conservation, UCT

<sup>9</sup>SDU: Schools Development Unit, UCT

<sup>10</sup>Further Education & Training (grades 10–12 in South Africa)

<sup>11</sup>ACCESS: Applied Centre for Climate & Earth Systems, NRF

<sup>12</sup>CREEM: Centre for Research into Ecological & Environmental Modelling, St Andrews University

## Conferences

Presenter at UCT Biological Sciences Research Day <i>Genome size &amp; ecophysiology in two species-rich Cape lineages</i>	29 Nov 2022
Presenter at SAAB Postgraduate Virtual Symposium <i>Comparing genome size &amp; ecophysiology in two species-rich Cape sedge lineages (Schoenus L. &amp; Tetraria P.Beauv., tribe Schoeneae, Cyperaceae)</i>	28 Sep 2022
Attendee at MEDECOS XVII	5–9 Sep 2022
Presenter at IBS <sup>13</sup> Early Career Biogeographers Conference <i>Environmental heterogeneity explains contrasting plant species richness between the South African Cape &amp; southwestern Australia</i>	22–24 Oct 2021
Presenter & candidate at iDiv <sup>14</sup> Online Joint Recruitment Symposium	31 Aug–1 Sep 2020
Presenter at the 45th Annual SAAB, AMA & SASSB Joint Congress 1 <sup>st</sup> oral presentation: <i>Environmental turnover predicts plant species richness &amp; turnover Based on my then BSc Hons work, later published in Journal of Biogeography</i>	9–11 Jan 2019 9 Jan 2019
2 <sup>nd</sup> oral presentation: <i>Larger genome size constrains water-use efficiency &amp; phenology in Cape schoenoid sedges Based on my MSc work</i>	11 Jan 2019
Presenter at UCT BioDay Preliminary results of my MSc work	30 Nov 2018
Attendee at satRday Cape Town	17 Mar 2018

## Press releases & science communication

Radio interview on <i>The John Maytham Show, CapeTalk</i> <i>Harvesting Storm Water</i>	28 Nov 2018
Interviewed for article for UCT News by S. Segar <i>Harvesting storm water from the Liesbeek River</i>	26 Nov 2018
Mentioned in article for UCT Faculty of Science press releases <i>Tracing stormwater in the Liesbeeck River - students passion drives scientific discovery</i>	Nov–Dec 2018
Presenter at <i>Pint of Science Cape Town</i> I talked about hypotheses concerning the role of genome size in plant water use & ecology to a general audience	16 May 2018

## Skills

Strong public speaker  
Written communication skills  
Teaching experience  
Visual design  
Detail oriented  
Analytical thinking  
Highly numerate

## Languages

English (1<sup>st</sup> language)  
Afrikaans (2<sup>nd</sup> language)

## Methods

Data manipulation, wrangling & cleaning  
Data visualisation  
Statistical modelling  
Phylogenetic inference  
Phylogenetic comparative methods  
GIS (in R)

## Tools

*bash, R*  
*R Markdown & related R-packages*  
*tidyverse R-packages*  
*git, GitHub*  
*LaTeX, BibTeX*  
*Apple macOS*  
*Microsoft Windows*  
*Microsoft Office Word, Excel & Powerpoint*

## Miscellaneous

Open Day volunteer for the Department of Biological Sciences	22 Apr 2017, 21 Apr 2018
Animal Ethics Course certified by South African Veterinary Council Completed as part of BSc Hons general coursework	Apr 2017
Botanical Society of South Africa (BotSoc) member	2017–
UCT Wine & Culture Society member	2016–2018
UCT Birding Club member	2016–2017
Selected to give student feedback for curriculum-restructuring Within the Department of Biological Sciences Related to roles as Class/Departmental Representative—see above Selected by: Prof A.G. West (UCT)	Aug 2016
Selected to give student feedback for <i>Biology: How Life Works</i> (2 <sup>nd</sup> edition) Morris et al., 2016. W.H. Freeman & Co., Macmillan Education Selected by: Dr R. Kelly-Laubscher (University College Cork)	May 2016
Cape Wine Ambassador qualification Conferred by: Clive Torr	2016
UCT Biological Society member	2015
Two Oceans Aquarium Young Biologist Volunteer	2013–2014

## References

Prof A.M. Muasya Department of Biological Sciences, UCT Keeper, Bolus Herbarium, UCT	muthama.muasya@uct.ac.za, (+27) 21 650 3725
Prof G.A. Verboom Head, Department of Biological Sciences, UCT Director, Bolus Herbarium, UCT	tony.verboom@uct.ac.za, (+27) 21 650 3398
Prof M.D. Cramer Department of Biological Sciences, UCT	michael.cramer@uct.ac.za, (+27) 21 650 2444
Prof A.G. West Department of Biological Sciences, UCT	adam.west@uct.ac.za, (+27) 21 650 3628
Associate Prof R. Altwegg Department of Statistical Sciences, UCT Head, SEEC, UCT	res.altwegg@uct.ac.za, (+27) 21 650 5750
Prof T.A.J. Hedderson Department of Biological Sciences, UCT Bolus Herbarium, UCT	terry.hedderson@uct.ac.za, (+27) 21 650 4037