# 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) 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 45<sup>th</sup> Annual SAAB, African Mycological Assocation (AMA) and SASSB Joint Congress, 2019 (R3,819)

### Scholarships & bursaries

<ul> <li>Department of Science and Technology (DST) and National Research Foundation (NRF)</li> </ul>	
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	
• SAAB MSc Student Bursary (inaugural recipient) (R20,000 p.a.)	2018, 2019
<ul> <li>UCT Dept. of Biological Sciences Dorothy Cameron Scholarship (R20,000)</li> </ul>	2018
• UCT Masters Research Scholarship (R30,000)	2018
• DST-NRF 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**

• UCT Once-Off Top Up Award (R5.520)

<ul> <li>UCT Dean's Merit List</li> <li>UCT Dick &amp; Dorothy Borcherds Prize for the highest standard in 2<sup>nd</sup> year biology (R1,000)</li> <li>Top of the class at UCT for:</li> </ul>	2014–2016 2015
<ul> <li>3<sup>rd</sup> year evolutionary biology</li> <li>2<sup>nd</sup> year botany</li> <li>2<sup>nd</sup> year zoology</li> <li>2<sup>nd</sup> year marine biology</li> <li>1<sup>st</sup> year biological diversity</li> </ul>	2016 2015 2015 2015 2014

# Leadership experience

UCT Departmental Representative for the Dept. 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

# **Teaching**

• Teaching assistant for angiosperm diversity practicals

October 2018

October-December 2018

2018

- Lecturer: Associate Prof G.A. Verboom (UCT)

• UCT Dept. of Biological Sciences Postgraduate Committee ad-hoc member

Tutor for undergraduate 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 undergraduate R practicals

2016-2018

- Convenor: Associate Prof R. Altwegg (UCT)

· Hot-seat tutor for mathematics for biology, earth and environmental sciences undergraduates

2015

- 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)

• 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

December 2015

- 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 45<sup>th</sup> Annual SAAB, AMA and SASSB Joint Congress

January 2019

- Abstract accepted to present on my BSc Hons dissertation work and publication in prep. on environmental heterogeneity and plant species richness patterns
- Abstract accepted to present on my MSc work on the physiological correlates of plant genome size

• Presenter at UCT BioDay

30 November 2018

 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, "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	April 2018, 22 April 2017
Botanical Society of South Africa (BotSoc) member	2017–present
UCT Wine & Culture Society member	2016–present
UCT Birding Club member	2016–2017
• Selected to give student feedback for curriculum-restructuring within the Dept. of Biological Scie	nces 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
- UCT Biological Society member

2015

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
- Associate Prof A.G. West

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

- Dept. of Biological Sciences, UCT

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

- Associate Prof R. Altwegg
  - Dept. of Statistical 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

- Dept. of Biological Sciences, UCT
- Bolus Herbarium, UCT